

GLYTONE

PROFESSIONAL

by ENERPEEL®

MA

Peel solution based on Mandelic Acid

Composition: Mandelic Acid 40%

Chemical exfoliation: Very superficial

Number of layers: Monolayer; second layer: superficial
Number of peels per series: 4, minimum 10 days apart

Number of series per year: 2-3

Maximum application time prior to neutralization:
2 to 10 minutes, based on patient reaction

Pre-Peel Preparation

Prior to Procedure

1. Refer to "Note to Physician" for all exclusion criteria as well as additional warnings; obtain Informed Consent Form
2. Treat the skin with a redness relief skin care system (**Glytone Redness Relief rosacure® Products**) in between each peel procedure
3. Stop all topical retinoids, as well as any drying, peeling agent to the skin, 10-15 days prior to peel procedure; oral retinoids require a 6 month washout period

Day of Procedure

4. Wear protective gloves
5. Prepare a protective balm (**Glytone Lipid Recovery Cream**) to protect skin areas associated with the procedure
6. Prepare eye pads or any other equivalent material for the protection of the eyes
7. Prepare the nasal plugs or other equivalent material for the protection of nasal passages
8. Detach the **GLYTONE by ENERPEEL® MA Vial** from the strip; rest the vial (still sealed) and the **GLYTONE by ENERPEEL® Vialbrush Applicator** on a stable flat surface away from the patient
9. Place the envelopes of **GLYTONE by ENERPEEL® PS Preparatory Solution**; open **GLYTONE by ENERPEEL® NEU Neutralizer** and keep close at hand



pH: 1.60

pKa: 3.85

Electrical Conductivity: 0.590 mS/cm

Electrical Conductivity (in solution with 55% water): 2.900 mS/cm

Method of Application

1. Protect the nasal passages of the patient with light absorbent cotton to fit in the patient's nostrils, and protect the patient's eyes with eye pads
2. Apply a sufficient layer of a protective balm (**Glytone Lipid Recovery Cream**) to the patient's lips, eyes (inner and outer canthi), and nasal creases to protect from acid pooling or dripping
3. Open the envelope of **GLYTONE by ENERPEEL® NEU Neutralizer** and keep the wipe ready for use, still inside the envelope
4. Open the envelope of **GLYTONE by ENERPEEL® PS Preparatory Solution** and use for delipidification, rubbing lightly onto the cutaneous unit(s) to be treated
5. Apply the **GLYTONE by ENERPEEL® Vialbrush Applicator** of the **GLYTONE by ENERPEEL® MA** solution onto the selected cutaneous areas to be treated, exerting a slight pressure on the vial. Use the brush applicator to uniformly cover the entire cutaneous area selected for the appropriate application time. Do not exceed maximum application time
6. When application time is reached, proceed with the neutralization process using the **GLYTONE by ENERPEEL® NEU Neutralizer Wipe**, making sure that a uniform neutralization is exerted on the areas treated

Post-Care

Immediately post procedure

1. Once the peel is completely neutralized, **do not apply any water**
2. Gently apply a thin layer of a skin recovery cream (**Glytone Lipid Recovery Cream**). Application of a skin recovery cream (**Glytone Lipid Recovery Cream**) should continue for 3-5 days following the chemical peel. Keep skin moist throughout the desquamation process
3. Apply a generous layer of full-spectrum SPF protection (**Glytone Sunscreen Lotion SPF 40**) over the top of the skin recovery cream. SPF should be used every morning and reapplied as appropriate throughout the day, every day during a series of chemical peels
4. Patients should not wash their face until the next morning (at least 12 hours) following the chemical peel
3 to 5 days post
5. Re-start at-home regimen once re-epithelialization occurs, or according to physician recommendations

GLYTONE

PROFESSIONAL

by ENERPEEL®

MA



WHAT TO EXPECT AFTER THE PEEL

This is a very mild chemical peel that works very superficially. This is the ideal treatment for skin associated with redness and sensitivity. Neutralization and post care procedures are important to the success of this peel. The downtime that is generally experienced from an MA is mild, if at all. What to expect:

- A reduction in redness
- Mild flaking is possible
- If flaking occurs, use Glytone Lipid Recovery Cream until the flaking stops.
- Glytone Rosacure products can be continued throughout the series of MA peels
- Daily use of SPF 40-50 is necessary throughout the peeling process

POSSIBLE MANIFESTATIONS AFTER CHEMICAL PEEL

Manifestations that, in general, may appear in the post-treatment stage, depend on the type of peel and on the patient's individual characteristics and include:

- edema
- swelling
- erythema
- desquamation
- post-inflammatory hyperpigmentations that are usually temporary
- herpetic and bacterial infections
- epidermolysis

WARNINGS

Application time: The application time should be carefully evaluated by the physician according to the indication, the degree of photaging, the genetic-racial characteristics and the phototype of the patient.

Use the graduated scale present on the body of the ampoule so as to verify the quantity of the peel solution utilized.

If the product is applied to the face, take affirmative action to avoid any contact with the eyes including cornea or vermilion. To obtain a more efficient neutralizing effect, two **GLYTONE by ENERPEEL® NEU Neutralizer Wipes** may also be used on the cutaneous unit(s) treated.

Contains mandelic acid, an irritant to skin and eyes. Avoid contact with eyes and mucous membranes. In case of eye contact, rinse excessively with water for 15 minutes including under eye lids.

EXCLUSIVE TO PHYSICIANS



Pierre Fabre
USA

Distributed by: **Genesis Pharmaceutical, Inc.** Parsippany, NJ 07054 USA 1-800-459-8663
Researched, Developed and Manufactured by: **General Topics s.r.l** Made in Italy
www.glytone-usa.com

GLYTONE

PROFESSIONAL

by ENERPEEL®
PA

Peel solution based on Pyruvic Acid

Composition: Pyruvic Acid 50%

Chemical exfoliation: Superficial, superficial-medium, medium

Number of layers: Monolayer application: superficial

Number of peels per series: 1-4; minimum 10 days apart

Number of series per year: 2-3

Multilayer application: Superficial-medium or medium. If “frosting” appears when it is undesired, proceed immediately to neutralization

Maximum application time prior to neutralization:

2 to 5 minutes depending on patient reaction

IMPORTANT NOTE: For the patient's first PA peel, apply only 1 layer to the skin with a maximum application time of 1-3 minutes. After the first PA peel, the patient can have a multi-layer application of PA applied at the maximum time range of 2-5 minutes



pH: 0.0

pKa: 2.49

Electrical Conductivity: 0.200 mS/cm

Electrical Conductivity (in solution with 55% water): 11,400 mS/cm

Pre-Peel Preparation

Prior to Procedure

1. Refer to “Note to Physician” for all exclusion criteria as well as additional warnings ; obtain Informed Consent Form
2. Treat the skin with an antioxidant skin care system (**Glytone Antioxidant System**) in between each peel procedure
3. Stop all topical retinoids, as well as any drying, peeling agent to the skin, 10-15 days prior to peel procedure; oral retinoids require a 6 month washout period

Day of Procedure

4. Wear protective gloves
5. Prepare a protective balm (**Glytone Lipid Recovery Cream**) to protect areas associated with the chemical peel procedure
6. Prepare eye pads or any other equivalent material for the protection of the eyes
7. Prepare the nasal plugs or other equivalent material for the protection of nasal passages
8. Detach the **GLYTONE by ENERPEEL® PA Vial** from the strip; rest the vial (still sealed) and the **GLYTONE by ENERPEEL® Vialbrush Applicator** on a stable flat surface away from the patient
9. Place the envelopes of **GLYTONE by ENERPEEL® PS Preparatory Solution** and **GLYTONE by ENERPEEL® NEU Neutralizer**, close at hand

Method of Application

1. Protect the nasal passages of the patient with light absorbent cotton to fit in the patient's nostrils, and protect the patient's eyes with eye pads
2. Apply a sufficient layer of protective balm (**Glytone Lipid Recovery Cream**) to the patient's lips, eyes (inner and outer canthi), and nasal creases to protect from acid pooling or dripping
3. Open the envelope of **GLYTONE by ENERPEEL® NEU Neutralizer** and keep the wipe ready for use, still inside the envelope
4. Open the envelope of **GLYTONE by ENERPEEL® PS Preparatory Solution** and use for delipidification, rubbing lightly onto the cutaneous units to be treated
5. Apply the **GLYTONE by ENERPEEL® PA** solution onto the selected cutaneous areas to be treated. Use the brush applicator to uniformly cover the entire cutaneous area selected for the appropriate application time. Do not exceed maximum application time
6. At the end of the procedure remove the **GLYTONE by ENERPEEL® Vialbrush Applicator** from the head of the **GLYTONE by ENERPEEL® PA Vial** and seal the vial with the sealing cap
7. When application time is reached, neutralize with the **GLYTONE by ENERPEEL® NEU Neutralizer Wipe**, making sure that a uniform neutralization is exerted on the areas treated. Smoke appearing from the skin upon neutralization is a normal reaction and no cause for alarm
8. Repeat the procedures on any other cutaneous units selected
9. With completion of the chemical peel, remove and dispose of all the material used, in accordance with local requirements on environmental protection

Post-Care

Immediately post procedure

1. Once the peel is completely neutralized, **do not apply any water**
2. Gently apply a thin layer of a skin recovery cream (**Glytone Lipid Recovery Cream**). Application of a skin recovery cream (**Glytone Lipid Recovery Cream**) should continue for 3-5 days following the chemical peel. Keep skin moist throughout the desquamation process
3. Apply a generous layer of full-spectrum SPF protection (**Glytone Sunscreen Lotion SPF 40**) over the top of the skin recovery cream. SPF should be used every morning and reapplied as appropriate throughout the day, every day during a series of chemical peels
4. Patients should not wash their face until the next morning (at least 12 hours) following the chemical peel

3 to 5 days post

5. Re-start at-home regimen once re-epithelialization occurs, or according to physician recommendations

GLYTONE

PROFESSIONAL

by ENERPEEL®



WHAT TO EXPECT AFTER THE PEEL

This acid is intended to reach a medium depth throughout the peeling process. Neutralization and post care procedures are important to the success of this peel. Due to the peeling depth, downtime will be as follows:

- Redness and tightness of the skin is possible for 2-3 days. In most cases, redness disappears within 3 hours of the chemical peel
- Skin sensitivity can persist for 3-5 days. It is important not to re-introduce any Retinoids during this time period
- Flaking can occur for 5 days post peel
- Skin peeling can occur for 5 days post if the peel is done at a medium depth, less if done superficially
- Blisters, swelling, and prolonged erythema can occur with these peels. If they do occur, it is completely normal and can be treated with Eau Thermale Avène's Cicalfate
- If there is no peeling or flaking, it does not mean that the peel is not working. Each patient reaction is different and is patient dependent. There are many factors that contribute to whether the skin will peel. The results will not be compromised if the patient doesn't experience a peel
- If flaking and/or peeling occurs, use Glytone Lipid Recovery Cream twice daily until the flaking/peeling stops
- Daily use of SPF 40-50 is necessary throughout the peeling process

POSSIBLE MANIFESTATIONS AFTER CHEMICAL PEEL

Manifestations that, in general, may appear in the post-treatment stage, depend on the type of peel and on the patient's individual characteristics and include:

- edema
- swelling
- erythema
- desquamation
- post-inflammatory hyperpigmentations that are usually temporary
- herpetic and bacterial infections
- epidermolysis

WARNINGS

Application time: The application time should be carefully evaluated by the physician according to the indication, the degree of photoaging, the genetic-racial characteristics and the phototype of the patient.

Use the graduated scale present on the body of the **GLYTONE by ENERPEEL® PA Vial** so as to verify the quantity of the peel solution utilized.

If the product is applied to the face, take affirmative action to avoid any contact with the eyes including cornea or vermilion. To obtain a more efficient neutralizing effect, two **GLYTONE by ENERPEEL® NEU Neutralizer Wipes** may also be used on the cutaneous unit(s) treated.

Contains pyruvic acid, an irritant to skin and eyes. Avoid contact with eyes and mucous membranes. In case of eye contact, rinse excessively with water for 15 minutes including under eye lids.

IMPORTANT: Pyruvic acid releases vapors that can be irritating to the respiratory system; apply the solution in a well ventilated environment. During its application in the upper lip area, place cotton balls in the nostrils in order to reduce the risk of respiratory irritation.

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GLYTONE

PROFESSIONAL

by ENERPEEL®
TCA-LP

Peel solution based on Trichloroacetic Acid for sensitive skin

Composition: Trichloroacetic Acid 25%

Chemical exfoliation: Superficial, superficial – medium, medium

Number of layers: Monolayer: superficial. Multilayer: medium depth chemoexfoliation with the formation of “frosting”

Number of peels per series: 1-3; minimum 20 days apart

Number of series per year: 2-3

Maximum application time before neutralization: 1-4 minutes; neutralize from 5-8 seconds after the appearance of a homogenous “frosting”



pH: 0.20

pKa: 0.70

Electrical Conductivity: 160 mS/cm

Electrical Conductivity (in solution with 55% water): 180 mS/cm

Pre-Peel Preparation

Prior to Procedure

1. Refer to “Note to Physician” for all exclusion criteria as well as additional warnings; obtain Informed Consent Form
2. Treat the skin with a skin lightening system (**Glytone Clarifying System**) in between each peel procedure
3. Stop all topical retinoids, as well as any drying, peeling agent to the skin, 10-15 days prior to peel procedure; oral retinoids require a 6 month washout period

Day of Procedure

4. Wear protective gloves
5. Prepare a protective balm (**Glytone Lipid Recovery Cream**) to protect areas associated with the chemical peel procedure
6. Prepare eye pads or any other equivalent material for the protection of the eyes
7. Prepare the nasal plugs or other equivalent material for the protection of nasal passages
8. Detach the **GLYTONE by ENERPEEL® TCA-LP Vial** from the strip; rest the vial (still sealed) and the **GLYTONE by ENERPEEL® Vialbrush Applicator** on a stable flat surface away from the patient
9. Place the envelopes of **GLYTONE by ENERPEEL® PS Preparatory Solution** and **GLYTONE by ENERPEEL® NEU Neutralizer** close at hand

Method of Application

1. Protect the nasal passages of the patient with light absorbent cotton to fit in the patient’s nostrils, and protect the patient’s eyes with eye pads
2. Apply a sufficient layer of a protective balm (**Glytone Lipid Recovery Cream**) to the patient’s lips, eyes (inner and outer canthi), and nasal creases to protect from acid pooling or dripping
3. Open the envelope of **GLYTONE by ENERPEEL® NEU Neutralizer** and keep the wipe ready for use, still inside the envelope
4. Open the envelope of **GLYTONE by ENERPEEL® PS Preparatory Solution** and use for delipidification, rubbing lightly onto the cutaneous unit (s) to be treated
5. Apply the **GLYTONE by ENERPEEL® TCA-LP** solution onto the selected cutaneous areas to be treated. Use the **GLYTONE by ENERPEEL® Vialbrush Applicator** to uniformly cover the entire cutaneous area selected for the appropriate application time. Do not exceed maximum application time
6. At the end of the procedure remove the **GLYTONE by ENERPEEL® Vialbrush Applicator** from the head of the **GLYTONE by ENERPEEL® TCA-LP Vial** and seal the **GLYTONE by ENERPEEL® TCA-LP Vial** with the sealing cap
7. When application time is reached, neutralize with the **GLYTONE by ENERPEEL® NEU Neutralizer Wipe**, making sure that a uniform neutralization is exerted on the cutaneous unit treated
8. Repeat the procedures on any other cutaneous units selected
9. With completion of the chemical peel, remove and dispose of all the material used, in accordance with local requirements on environmental protection

Post-Care

Immediately post procedure

1. Once the peel is completely neutralized, **do not apply any water**
2. Gently apply a thin layer of a skin recovery cream (**Glytone Lipid Recovery Cream**). Application of a skin recovery cream (**Glytone Lipid Recovery Cream**) should continue for 3-5 days following the chemical peel. Keep skin moist throughout the desquamation process
3. Apply a generous layer of full-spectrum SPF protection (**Glytone Sunscreen Lotion SPF 40**) over the top of the skin recovery cream. SPF should be used every morning and reapplied as appropriate throughout the day, every day during a series of chemical peels
4. Patients should not wash their face until the next morning (at least 12 hours) following the chemical peel
5. *3 to 5 days post*
Re-start at-home regimen once re-epithelialization occurs, or according to physician recommendations

GLYTONE

PROFESSIONAL

by ENERPEEL®
TCA-LP



WHAT TO EXPECT AFTER THE PEEL

This peel can go to medium depths and is more aggressive than MA and PA. Neutralization and post care procedures are important to the success of this peel. Due to the peeling depth, the downtime will be as follows:

- Redness and tightness can occur for up to 10 days following the procedure
- Skin sensitivity can persist for 10-14 days. It is important not to re-introduce any retinoids during this time period
- Blisters, swelling, and prolonged erythema can occur with these peels. If they do occur, it is completely normal and can be treated with Eau Thermale Avene's Cicalfate
- Flaking will likely occur for up to 10 days following the procedure
- Peeling will likely occur for up to 10 days following the procedure
- If flaking/peeling occurs, use Glytone Lipid Recovery Cream twice daily until the flaking/peeling stops
- If there is no peeling or flaking, it does not mean that the peel is not working. Each patient reaction is different and is patient dependent. There are many factors that contribute to whether the skin will peel. The results will not be compromised if the patient doesn't experience a peel
- Daily use of SPF 40-50 is necessary throughout the peeling process

POSSIBLE MANIFESTATIONS AFTER CHEMICAL PEEL

Manifestations that, in general, may appear in the post-treatment stage, depend on the type of peel and on the patient's individual characteristics and include:

- edema
- swelling
- erythema
- desquamation
- post-inflammatory hyperpigmentations that are usually temporary
- herpetic and bacterial infections
- epidermolysis

The application of peel solutions based on glycolic acid or trichloroacetic acid can lead to the formation of acneiform rash and / or changes in the texture of the skin. Telangiectasia, atrophic scars, permanent hypopigmentation, increased pore size, hypertrophic scars, lines of demarcation of the areas subject to peel and prolonged sensitivity to environmental stimuli (light, wind, etc.) are among the possible manifestations that may occur after the application of peel solutions based on trichloroacetic acid. Review the Notes to Physician prior to treatment.

WARNINGS

Application time: The application time should be carefully evaluated by the physician according to the indication, the degree of photaging, the genetic-racial characteristics and the phototype of the patient.

Use the graduated scale present on the body of the **GLYTONE by ENERPEEL® TCA-LP Vial** so as to verify the quantity of the peel solution utilized.

If the product is applied to the face, take affirmative action to avoid any contact with the eyes including cornea or vermilion. To obtain a more efficient neutralizing effect, two wipes of **GLYTONE by ENERPEEL® NEU Neutralizer** may also be used on the cutaneous unit(s) treated.

Contains trichloroacetic acid, an irritant to skin and eyes. Avoid contact with eyes, mucous membranes and areas of the skin with sebaceous hyperplasia or seborrheic keratosis. In case of eye contact, rinse excessively with water for 15 minutes including under eye lids.

IMPORTANT: Avoid the application on cutaneous units characterized by sebaceous hyperplasia or thin areas that present seborrheic keratosis.

Note: Neutralization, when requested, helps to modulate the depth of peel and can be used to counteract the formation of "frosting". Neutralization or removal can be used when the pain and / or the formation of erythema become too intense.

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GLYTONE

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by ENERPEEL®
TCA strong

Peel solution based on Trichloroacetic Acid

Composition: Trichloroacetic Acid 40%

Chemical exfoliation: Medium

Number of layers: Monolayer application. A white lamellae expression of “frosting”, appears when chemoexfoliation becomes superficial-medium, medium “frosting”, appears when chemoexfoliation becomes superficial-medium, medium

Number of peels per series: 1-3, minimum 20 days apart

Number of series per year: 2-3

Maximum application time before neutralization: 1-4 minutes;

neutralize from 5-8 seconds after the appearance of a homogenous “frosting”



pH: 0.00

pKa: 0.70

Electrical Conductivity: 150 mS/cm

Electrical Conductivity (in solution with 55% water): 205 mS/cm

Pre-Peel Preparation

Prior to Procedure

1. Refer to “Note to Physician” for all exclusion criteria as well as additional warnings ; obtain Informed Consent Form
2. Treat the skin with a skin lightening system (**Glytone Clarifying System**) in between each peel procedure
3. Stop all topical retinoids, as well as any drying, peeling agent to the skin, 10-15 days prior to peel procedure; oral retinoids require a 6 month washout period

Day of Procedure

4. Wear protective gloves
5. Prepare a protective balm (**Glytone Lipid Recovery Cream**) to protect areas associated with the chemical peel procedure
6. Prepare eye pads or any other equivalent material for the protection of the eyes
7. Prepare the nasal plugs or other equivalent material for the protection of nasal passages
8. Detach the **GLYTONE by ENERPEEL® TCA strong Vial** from the strip; rest the vial (still sealed) and the **GLYTONE by ENERPEEL® Vialbrush Applicator** on a stable flat surface away from the patient
9. Place the envelopes of **GLYTONE by ENERPEEL® PS Preparatory Solution** and **GLYTONE by ENERPEEL® NEU Neutralizer** close at hand

Method of Application

1. Protect the nasal passages of the patient with light absorbent cotton to fit in the patient’s nostrils, and protect the patient’s eyes with eye pads
2. Apply a sufficient layer of a protective balm (**Glytone Lipid Recovery Cream**) to the patient’s lips, eyes (inner and outer canthi), and nasal creases to protect from acid pooling or dripping
3. Open the envelope of **GLYTONE by ENERPEEL® NEU Neutralizer** and keep the wipe ready for use, still inside the envelope
4. Open the envelope of **GLYTONE by ENERPEEL® PS Preparatory Solution** and use for delipidification, rubbing lightly onto the cutaneous unit(s) to be treated
5. Apply the **GLYTONE by ENERPEEL® TCA strong** solution onto the selected cutaneous areas to be treated. Use the **GLYTONE by ENERPEEL® Vialbrush Applicator** to uniformly cover the entire cutaneous area selected for the appropriate application time. Do not exceed maximum application time
6. At the end of the procedure remove the **GLYTONE by ENERPEEL® Vialbrush Applicator** from the head of the **GLYTONE by ENERPEEL® TCA strong Vial** and seal the **GLYTONE by ENERPEEL® TCA strong Vial** with the sealing cap
7. When application time is reached, neutralize with the **GLYTONE by ENERPEEL® NEU Neutralizer Wipe**, making sure that a uniform neutralization is exerted on the cutaneous unit treated
8. Repeat the procedures on any other cutaneous units selected
9. With completion of the chemical peel, remove and dispose of all the material used, in accordance with local requirements on environmental protection

Post-Care

Immediately post procedure

1. Once the peel is completely neutralized, **do not apply any water**
2. Gently apply a thin layer of a skin recovery cream (**Glytone Lipid Recovery Cream**). Application of a skin recovery cream (**Glytone Lipid Recovery Cream**) should continue for 3-5 days following the chemical peel. Keep skin moist throughout the desquamation process
3. Apply a generous layer of full-spectrum SPF protection (**Glytone Sunscreen Lotion SPF 40**) over the top of the skin recovery cream. SPF should be used every morning and reapplied as appropriate throughout the day, every day during a series of chemical peels
4. Patients should not wash their face until the next morning (at least 12 hours) following the chemical peel
5. Re-start at-home regimen once re-epithelialization occurs, or according to physician recommendations

3 to 5 days post

GLYTONE

PROFESSIONAL

by ENERPEEL®
TCA strong



WHAT TO EXPECT AFTER THE PEEL

This peel is a medium depth peel and is more aggressive than MA, PA, and TCA-LP. Neutralization and post care procedures are important to the success of this peel. Due to the peeling depth, the downtime will be as follows:

- Redness and tightness can occur for up to, or more than, 14 days following the procedure.
- Skin sensitivity can persist for 10-14 days. It is important not to re-introduce any retinoids during this time period
- Blisters, swelling, and prolonged erythema can occur with these peels. If they do occur, it is completely normal and can be treated with Eau Thermale Avene's Cicafate
- Flaking will likely occur for up to 14 days following the procedure
- Peeling will likely occur for up to 14 days following the procedure
- If flaking/peeling occurs, use Glytone Lipid Recovery Cream twice daily until the flaking/peeling stops
- If there is no peeling or flaking, it does not mean that the peel is not working. Each patient reaction is different and is patient dependent. There are many factors that contribute to whether the skin will peel. The results will not be compromised if the patient doesn't experience a peel
- Daily use of SPF 40-50 is necessary throughout the peeling process

POSSIBLE MANIFESTATIONS AFTER CHEMICAL PEEL

Manifestations that, in general, may appear in the post-treatment stage, depend on the type of peel and on the patient's individual characteristics and include:

- edema
- swelling
- erythema
- desquamation
- post-inflammatory hyperpigmentations that are usually temporary
- herpetic and bacterial infections
- epidermolysis

The application of peel solutions based on glycolic acid or trichloroacetic acid can lead to the formation of acneiform rash and / or changes in the texture of the skin. Telangiectasia, atrophic scars, permanent hypopigmentation, increased pore size, hypertrophic scars, lines of demarcation of the areas subject to peel and prolonged sensitivity to environmental stimuli (light, wind, etc.) are among the possible manifestations that may occur after the application of peel solutions based on trichloroacetic acid. Review the Notes to Physician prior to treatment.

WARNINGS

Application time: The application time should be carefully evaluated by the physician according to the indication, the degree of photaging, the genetic-racial characteristics and the phototype of the patient.

Use the graduated scale present on the body of the **GLYTONE by ENERPEEL® TCA strong Vial** so as to verify the quantity of the peel solution utilized.

If the product is applied to the face, take affirmative action to avoid any contact with the eyes including cornea or vermilion. To obtain a more efficient neutralizing effect, two wipes of **GLYTONE by ENERPEEL® NEU Neutralizer** may also be used on the cutaneous unit(s) treated.

Contains trichloroacetic acid, an irritant to skin and eyes. Avoid contact with eyes, mucous membranes and areas of the skin with sebaceous hyperplasia or seborrheic keratosis. In case of eye contact, rinse excessively with water for 15 minutes including under eye lids.

IMPORTANT: Avoid the application on cutaneous units characterized by sebaceous hyperplasia or thin areas that present seborrheic keratosis

Note: Neutralization, when requested, helps to modulate the depth of peel and can be used to counteract the formation of "frosting". Neutralization or removal can be used when the pain and / or the formation of erythema become too intense.

EXCLUSIVE TO PHYSICIANS



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GLYTONE

PROFESSIONAL

by ENERPEEL®
EL



Chemical exfoliation solution specifically formulated for rejuvenating the Eyes and Lips

Composition: Lactic Acid 15%, Trichloroacetic Acid 3.75%

Indications: Mild-Moderate Hyperpigmentation and Photoaging of the Eyes/Lips

Chemical exfoliation: Medium

Number of layers: Multi-layer application, maximum 4 layers

Number of peels per series: Maximum 4 peels, 1-2 weeks apart

Number of series per year: 2

Average application time before neutralization: from 1-2 minutes per layer, 5 minutes for the 4th (final) layer

pH: 0.64

Method of Application

1. Apply a sufficient layer of a protective balm (**Glytone Lipid Recovery Cream**) to the patient's inner and outer canthus of the eye
2. Apply a sufficient layer of a protective balm (**Glytone Lipid Recovery Cream**) to the patient's lips - spreading it to 1-2 mm from the external border of the vermilion. Do not apply any acid directly to the lips
3. Open the envelopes of **GLYTONE by ENERPEEL® PS Preparatory Solution** and **GLYTONE by ENERPEEL® NEU Neutralizer Wipes** and keep the wipe ready for use, still inside the envelope
4. Take out the **GLYTONE by ENERPEEL® PS Preparatory Solution Wipe** and apply the solution gently to the skin unit/s to be treated
5. Remove the top from the peel pen dispenser
6. Turn the dispenser body counter-clockwise, holding the top between the fingers until a small amount of gel comes out, which will appear on the spongy component of the applicator head (this operation is important in order to fill the sleeve of the dispenser, in order to obtain a precise dosage of the Device in the following dispensing procedure)
7. Remove the excess gel by wiping it off on a piece of gauze
8. Rotate the dispenser counter-clockwise, holding its head between the fingers until 18-20 clicks have been heard
9. Apply the first layer of **GLYTONE by ENERPEEL® EL** to each cutaneous area to be treated
10. Leave for 1-2 minutes, being sure to spread the gel uniformly onto the treated cutaneous area, using the applicator of the dispenser. Avoid an uneven application of acid
11. If you are applying additional layers, after 1-2 minutes have passed, you can apply an additional layer every 1-2 minutes to maximum of 4 layers
12. After application of the last layer (maximum 4 layers) wait up to 5 minutes for neutralization. The peel must not be left on for more than 5 minutes after application of the final layer. If frosting occurs, proceed to neutralization immediately. In the meantime, spread the gel uniformly onto the treated cutaneous area with the applicator of the dispenser
13. When maximum application time is reached, wipe away excess gel with a gauze, taking extra care to avoid involuntary contact with the ocular conjunctiva and the vermilion border. Once excess gel is removed, proceed with the neutralization process using the **GLYTONE by ENERPEEL® NEU Neutralizer Wipe**, with constant application until a uniform neutralization is exerted on the cutaneous areas treated

Pre-Peel Preparation

Prior to Procedure

1. Treat the skin with **Glytone Antioxidant Eye Cream** in accordance to the instructions, in between each peel procedure
 2. Stop all topical retinoids, as well as any drying, peeling agent to the skin, 10-15 days prior to peel procedure; oral retinoids require a 6-month washout period
- Day of Procedure*
3. Wear protective latex gloves or gloves of an equivalent material
 4. Prepare a protective balm (**Glytone Lipid Recovery Cream**)
 5. Place the envelopes of **GLYTONE by ENERPEEL® PS Preparatory Solution** and **GLYTONE by ENERPEEL® NEU Neutralizer Wipe** close at hand

Post-Care

Immediately post procedure

1. Once the peel is completely neutralized, **do not apply any water**
 2. Apply a thin layer of a skin recovery cream (**Glytone Lipid Recovery Cream**) to all treated areas. Application of a skin recovery cream (**Glytone Lipid Recovery Cream**) should continue for 3-5 days following the chemical peel. Keep skin moist throughout the desquamation process
 3. Apply a generous layer of full-spectrum SPF protection (**Glytone Sunscreen Lotion SPF 40**) over the top of the skin recovery cream. SPF should be used every morning and reapplied as appropriate throughout the day, every day during a series of chemical peels
 4. Patients should not wash their face until the next morning (at least 12 hours) following the chemical peel
- 3 to 5 days post*
5. Restart at-home regimen once reepithelialization occurs

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IMPORTANT INFORMATION

The application of the peel in multi-layers was created in order to allow the physician to manage the patient's reaction to the chemical "peeling", even when applying a quantity of acid on the cuts that is equal to the quantity in a single application at a greater concentration level. In fact, even if the concentration of acids in the peel pen does not change, the final QUANTITY of the acids applied on the cuts corresponds to a single application of a solution, containing a concentration of acids in percentages as described in the table below:

LAYERS	APPLICATION TIMES	LACTIC ACID*	TRICHLOROACETIC ACID*
1st Layer	~ 1-2 minutes	15%	3.75%
2nd Layer	~ 1-2 minutes	30%	7.5%
3rd Layer	~ 1-2 minutes	45%	11.25%
4th Layer	~ 5 minutes	60%	15%
Total time for a single session	~ 8-13 minutes		

*Maximum Potential Concentration

WHAT TO EXPECT AFTER THE PEEL

This is a medium-depth peel designed for the sensitive areas around the lips and eyes. Neutralization and Post-Care Procedures are important to the success of this peel. There is downtime associated with this peel. What to expect:

- Mild redness and irritation are possible
- Mild flaking is possible
- If flaking occurs, use Glytone Lipid Recovery Cream until the flaking stops
- Daily use of SPF 40-50 is necessary for 10-14 days post-procedure and throughout any series of GLYTONE by ENERPEEL® peels

EXCLUSION CRITERIA - WHEN NOT TO PERFORM CHEMICAL "PEELING"

In addition to all exclusionary criteria found in the Note to Physicians, please adhere to the following:

- Recent (in the last 6 months) surgery (blepharoplasty, eyelid lifting, etc.)
- Recent (in the last 6 months) laser treatments, dermabrasions along with any other treatment that alters or thins the cutaneous structure

WARNINGS

Application time: The application time should be carefully evaluated by the physician according to the indication, the degree of photoaging, the genetic-racial characteristics, the condition/thinness of the skin, the phototype of the patient, and the medical history of the patient. **Maximum application time: 13 minutes.**

In accordance with the defined indications, **GLYTONE by ENERPEEL® EL** may induce level I "frosting" depending on the number of layers applied, the contact time, the number of treatment sessions previously performed, the time interval between the time interval between sessions, the genetic-ethnic characteristics, the phototype and skin type. Level II "frosting" cannot be ruled out, depending on aforementioned variables that the physician must carefully evaluate before and while performing the procedure.

Note: Neutralization helps to modulate the depth of chemoexfoliation and can be used to counteract the formation of "frosting". Neutralization or removal can be used when the pain and / or the formation of erythema become too intense.

In the event that any level of "frosting" appears, neutralize immediately in order to modulate the depth of chemical "peeling" at the desired level. To obtain a more efficient neutralizing effect, two wipes of **GLYTONE by ENERPEEL® NEU Neutralizer** may be used on the cutaneous unit(s) treated.

The peel is a treatment, intended for one patient and for one single treatment session. The box contains 4 peel pens for performing the anticipated 4 treatment sessions.

The peel pen can only be used within the expiry date shown on the packaging.

If the product is applied to the face, take affirmative action to avoid any contact with the eyes including the cornea or vermillion.

Do not apply this peel directly to the lips. It is specifically indicated for peri-oral use.

Do not apply this peel within a 2mm border of each lash line.

This product contains trichloroacetic acid and lactic acid, irritants to skin and eyes. Avoid contact with eyes and mucous membranes. In case of eye contact, rinse excessively with water for 15 minutes including under eye lids

POSSIBLE MANIFESTATIONS AFTER CHEMICAL PEEL

Manifestations that, in general, may appear in the post-treatment stage, depend on the type of exfoliation and on the patient's individual characteristics and include:

- edema
- swelling
- erythema
- desquamation
- post-inflammatory hyperpigmentations that are usually temporary
- herpetic and bacterial infections
- epidermolysis

The application of peel solutions based on glycolic acid or trichloroacetic acid can lead to the formation of acneiform rash and/or changes in the texture of the skin. Telangiectasias, atrophic scars, permanent hypopigmentation, increased pore size, hypertrophic scars, lines of demarcation of the areas subject to peel and prolonged sensitivity to environmental stimuli (light, wind, etc.) are among the possible manifestations that may occur after the application of peel solutions based on trichloroacetic acid. Review the Notes to Physician prior to treatment.

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USA

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www.glytone-usa.com

GLYTONE

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by ENERPEEL®
Hands

Peel solution based on Trichloroacetic, Lactic, and Kojic Acid for the hands

Composition: Trichloroacetic Acid 20%, Lactic Acid 10%, Kojic Acid

Chemical exfoliation: Superficial, superficial – medium

Number of layers: Monolayer: superficial; Two layers: superficial-medium; Three Layers: Medium chemoexfoliation with the formation of frosting

Number of peels per series: 1-3; minimum 15 days apart

Number of series per year: 3

Maximum application time before neutralization: 2-4 minutes; neutralize from 5-8 seconds after the appearance of a homogenous “frosting”



pH: 0.10

Electrical Conductivity: 120 mS/cm

Electrical Conductivity (in solution with 55% water): 134 mS/cm

Pre-Peel Preparation

Prior to Procedure

1. Refer to “Note to Physician” for all exclusion criteria as well as additional warnings; obtain Informed Consent Form
2. Treat the skin with a skin lightening system (**Glytone Clarifying System**) in between each peel procedure
3. Stop all topical retinoids, as well as any drying, peeling agent to the skin, 10-15 days prior to peel procedure; oral retinoids require a 6 month washout period

Day of Procedure

4. Wear protective gloves
5. Prepare a protective balm (**Glytone Lipid Recovery Cream**) to protect any sensitive areas associated with the chemical peel procedure
6. Detach the **GLYTONE by ENERPEEL® Hands Vial** from the strip; rest the vial (still sealed) and the **GLYTONE by ENERPEEL® Vialbrush Applicator** on a stable flat surface away from the patient
7. Place the envelopes of **GLYTONE by ENERPEEL® PS Preparatory Solution** and **GLYTONE by ENERPEEL® NEU Neutralizer** close at hand

Method of Application

1. Apply a sufficient layer of a protective balm (**Glytone Lipid Recovery Cream**) to any open lesions or sensitive areas on the hands that the physician does not wish to peel
2. Open the envelope of **GLYTONE by ENERPEEL® NEU Neutralizer** and keep the wipe ready for use, still inside the envelope
3. Open the envelope of **GLYTONE by ENERPEEL® PS Preparatory Solution** and use for delipidification, rubbing lightly onto the cutaneous unit (s) to be treated
4. Apply the **GLYTONE by ENERPEEL® Hands** solution onto the selected cutaneous areas to be treated. Use the **GLYTONE by ENERPEEL® Vialbrush Applicator** to uniformly cover the entire cutaneous area selected for the appropriate application time. Do not exceed maximum application time
5. At the end of the procedure remove the **GLYTONE by ENERPEEL® Vialbrush Applicator** from the head of the **GLYTONE by ENERPEEL® Hands Vial** and seal the **GLYTONE by ENERPEEL® Hands Vial** with the sealing cap
6. When application time is reached, neutralize with the **GLYTONE by ENERPEEL® NEU Neutralizer Wipe**, making sure that a uniform neutralization is exerted on the cutaneous unit treated
7. Repeat the procedures on any other cutaneous units selected
8. With completion of the chemical peel, remove and dispose of all the material used, in accordance with local requirements on environmental protection

Post-Care

Immediately post procedure

1. Once the peel is completely neutralized, **do not apply any water**
2. Gently apply a thin layer of a skin recovery cream (**Glytone Lipid Recovery Cream**). Application of a skin recovery cream (**Glytone Lipid Recovery Cream**) should continue for 3-5 days following the chemical peel. Keep skin moist throughout the desquamation process
3. Apply a generous layer of full-spectrum SPF protection (**Glytone Sunscreen Lotion SPF 40**) over the top of the skin recovery cream. SPF should be used every morning and reapplied as appropriate throughout the day, every day during a series of chemical peels
4. Patients should not wash their treated areas until the next morning (at least 12 hours) following the chemical peel
5. *3 to 5 days post*
Re-start at-home regimen once re-epithelialization occurs, or according to physician recommendations

GLYTONE

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by ENERPEEL®
Hands



WHAT TO EXPECT AFTER THE PEEL

This peel can go to medium depths and is more aggressive than MA and PA. Neutralization and post care procedures are important to the success of this peel. Due to the peeling depth, the downtime will be as follows:

- Redness and tightness can occur for up to 10 days following the procedure
- Skin sensitivity can persist for 10-14 days. It is important not to re-introduce any retinoids during this time period and can be treated with Eau Thermale Avene's Cicalfate
- Blisters, swelling, and prolonged erythema can occur with these peels. If they do occur, it is completely normal and can be treated with Eau Thermale Avene's Cicalfate
- Flaking will likely occur for up to 10 days following the procedure
- Peeling will likely occur for up to 10 days following the procedure
- If flaking/peeling occurs, use Glytone Lipid Recovery Cream twice daily until the flaking/peeling stops
- If there is no peeling or flaking, it does not mean that the peel is not working. Each patient reaction is different and is patient dependent. There are many factors that contribute to whether the skin will peel. The results will not be compromised if the patient doesn't experience a peel
- Daily use of SPF 40-50 is necessary throughout the peeling process

POSSIBLE MANIFESTATIONS AFTER CHEMICAL PEEL

Manifestations that, in general, may appear in the post-treatment stage, depend on the type of peel and on the patient's individual characteristics and include:

- edema
- swelling
- erythema
- desquamation
- post-inflammatory hyperpigmentations that are usually temporary
- herpetic and bacterial infections
- epidermolysis

The application of peel solutions based on glycolic acid or trichloroacetic acid can lead to the formation of acneiform rash and / or changes in the texture of the skin. Telangiectasia, atrophic scars, permanent hypopigmentation, increased pore size, hypertrophic scars, lines of demarcation of the areas subject to peel and prolonged sensitivity to environmental stimuli (light, wind, etc.) are among the possible manifestations that may occur after the application of peel solutions based on trichloroacetic acid. Review the Notes to Physician prior to treatment.

WARNINGS

Application time: The application time should be carefully evaluated by the physician according to the indication, the degree of photoaging, the genetic-racial characteristics and the phototype of the patient.

This peel can cause sensitivity to any harsh or abrasive chemicals, including household cleaners, bleach, ammonia, chlorine, and any other abrasive chemicals. To prevent discomfort, wear gloves when coming into contact with anything in question for 15 days following the peel.

Use the graduated scale present on the body of the **GLYTONE by ENERPEEL® Hands Vial** so as to verify the quantity of the peel solution utilized.

If the product is applied to the face, take affirmative action to avoid any contact with the eyes including cornea or vermilion.

To obtain a more efficient neutralizing effect, two wipes of **GLYTONE by ENERPEEL® NEU Neutralizer** may also be used on the cutaneous unit(s) treated.

Contains trichloroacetic acid, an irritant to skin and eyes. Avoid contact with eyes, mucous membranes and areas of the skin with sebaceous hyperplasia or seborrheic keratosis. In case of eye contact, rinse excessively with water for 15 minutes including under eye lids.

IMPORTANT: Avoid the application on cutaneous units characterized by sebaceous hyperplasia or thin areas that present seborrheic keratosis.

Note: Neutralization, when requested, helps to modulate the depth of peel and can be used to counteract the formation of "frosting". Neutralization or removal can be used when the pain and / or the formation of erythema become too intense.

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USA

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GLYTONE

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by ENERPEEL®
JR

Peel solution based on Lactic Acid, Salicylic Acid and Resorcinol for the face

Composition: Lactic Acid 20%, Salicylic Acid 15%, Resorcinol 14%

Chemical exfoliation: Superficial, superficial – medium, medium

Number of layers: Monolayer to two layers: superficial; Three to Four layers: Medium

Number of peels per series: 1-3; minimum 14 days apart

Number of series per year: 3

Maximum application time before removing: Remove 2-3 minutes after 2nd layer; in the case of additional layers, remove after frosting



Electrical Conductivity: 0.015 mS/cm

Electrical Conductivity (in solution with 30% water): 0.242 mS/cm

Pre-Peel Preparation

Prior to Procedure

1. Refer to "Note to Physician" for all exclusion criteria as well as additional warnings; obtain Informed Consent Form
2. Treat the skin with a skin lightening system (**Glytone Clarifying System**) in between each peel procedure
3. Stop all topical retinoids, as well as any drying, peeling agent to the skin, 10-15 days prior to peel procedure; oral retinoids require a 6 month washout period

Day of Procedure

4. Wear protective gloves
5. Prepare a protective balm (**Glytone Lipid Recovery Cream**) to protect any sensitive areas associated with the chemical peel procedure
6. Detach the **GLYTONE by ENERPEEL® JR Vial** from the strip; rest the vial (still sealed) and the **GLYTONE by ENERPEEL® Vialbrush Applicator** on a stable flat surface away from the patient
7. Place the envelopes of **GLYTONE by ENERPEEL® PS Preparatory Solution** and **GLYTONE by ENERPEEL® RW Remover Wipe** close at hand

Method of Application

1. Apply a sufficient layer of a protective balm (**Glytone Lipid Recovery Cream**) to any open lesions or sensitive areas on the cutaneous unit(s) to be treated that the physician does not wish to peel
2. Open the envelope of **GLYTONE by ENERPEEL® RW Remover Wipe** and keep the wipe ready for use, still inside the envelope
3. Open the envelope of **GLYTONE by ENERPEEL® PS Preparatory Solution** and use for delipidification, rubbing lightly onto the cutaneous unit (s) to be treated
4. Apply the **GLYTONE by ENERPEEL® JR** solution onto the selected cutaneous areas to be treated. Use the **GLYTONE by ENERPEEL® Vialbrush Applicator** to uniformly cover the entire cutaneous area selected for the appropriate application time. Do not exceed maximum application time
5. At the end of the procedure remove the **GLYTONE by ENERPEEL® Vialbrush Applicator** from the head of the **GLYTONE by ENERPEEL® JR Vial** and seal the **GLYTONE by ENERPEEL® JR Vial** with the sealing cap
6. When final application time is reached, remove with the **GLYTONE by ENERPEEL® RW Remover Wipe**, making sure that a uniform removal is exerted on the cutaneous unit treated
7. Repeat the procedures on any other cutaneous units selected
8. With completion of the chemical peel, remove and dispose of all the material used, in accordance with local requirements on environmental protection

Post-Care

Immediately post procedure

1. Once the peel is completely removed, **do not apply any water**
2. Gently apply a thin layer of a skin recovery cream (**Glytone Lipid Recovery Cream**). Application of a skin recovery cream (**Glytone Lipid Recovery Cream**) should continue for 3-5 days following the chemical peel. Keep skin moist throughout the desquamation process
3. Apply a generous layer of full-spectrum SPF protection (**Glytone Sunscreen Lotion SPF 40**) over the top of the skin recovery cream. SPF should be used every morning and reapplied as appropriate throughout the day, every day during a series of chemical peels
4. Patients should not wash their treated areas until the next morning (at least 12 hours) following the chemical peel
5. *3 to 5 days post*
Re-start at-home regimen once re-epithelialization occurs, or according to physician recommendations

GLYTONE

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by ENERPEEL®
JR



WHAT TO EXPECT AFTER THE PEEL

This peel can go to medium depths. Neutralization and post care procedures are important to the success of this peel. Due to the peeling depth, the downtime will be as follows:

- Redness and tightness can occur for up to 5 days following the procedure
- Skin sensitivity can persist for 5 days. It is important not to re-introduce any retinoids during this time period
- Blisters, swelling, and prolonged erythema can occur with these peels. If they do occur, it is completely normal and can be treated with Eau Thermale Avene's Cicalfate
- Flaking will likely occur for up to 5 days following the procedure
- Peeling will likely occur for up to 5 days following the procedure
- If flaking/peeling occurs, use Glytone Lipid Recovery Cream twice daily until the flaking/peeling stops
- If there is no peeling or flaking, it does not mean that the peel is not working. Each patient reaction is different and is patient dependent. There are many factors that contribute to whether the skin will peel. The results will not be compromised if the patient doesn't experience a peel
- Daily use of SPF 40-50 is necessary throughout the peeling process

POSSIBLE MANIFESTATIONS AFTER CHEMICAL PEEL

Manifestations that, in general, may appear in the post-treatment stage, depend on the type of peel and on the patient's individual characteristics and include:

- edema
- swelling
- erythema
- desquamation
- post-inflammatory hyperpigmentations that are usually temporary
- herpetic and bacterial infections
- epidermolysis

The application of peel solutions based on glycolic acid or trichloroacetic acid can lead to the formation of acneiform rash and / or changes in the texture of the skin. Telangiectasia, atrophic scars, permanent hypopigmentation, increased pore size, hypertrophic scars, lines of demarcation of the areas subject to peel and prolonged sensitivity to environmental stimuli (light, wind, etc.) are among the possible manifestations that may occur after the application of peel solutions based on trichloroacetic acid. Review the Notes to Physician prior to treatment.

WARNINGS

Application time: The application time should be carefully evaluated by the physician according to the indication, the degree of photaging, the genetic-racial characteristics and the phototype of the patient.

Use the graduated scale present on the body of the **GLYTONE by ENERPEEL® JR Vial** so as to verify the quantity of the peel solution utilized.

If the product is applied to the face, take affirmative action to avoid any contact with the eyes including cornea or vermilion. Contains salicylic acid, resorcinol, and lactic acid, an irritant to skin and eyes. Avoid contact with eyes, mucous membranes and areas of the skin with sebaceous hyperplasia or seborrheic keratosis. In case of eye contact, rinse excessively with water for 15 minutes including under eye lids.

IMPORTANT: Avoid the application on cutaneous units characterized by sebaceous hyperplasia or thin areas that present seborrheic keratosis.

Note: Neutralization, when requested, helps to modulate the depth of peel and can be used to counteract the formation of "frosting". Neutralization or removal can be used when the pain and / or the formation of erythema become too intense.

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GLYTONE

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by ENERPEEL®
GA-30

Peel solution based on Glycolic Acid

Composition: Glycolic Acid 30%

Chemical exfoliation: Very superficial, superficial

Number of layers: 1-2 layers; Monolayer application; very superficial; Multilayer application: Superficial

Number of peels per series: 1-4; minimum of 10 days apart

Number of series per year: 3-4

Maximum application time prior to neutralization:

1 to 5 minutes depending on patient reaction. If "frosting" appears when it is undesired, proceed immediately to neutralization



pH: 1.04

pKa: 3.83

Electrical Conductivity: 4.672 mS/cm

Electrical Conductivity (in solution with 55% water): 5.475 mS/cm

Pre-Peel Preparation

Prior to Procedure

1. Refer to "Note to Physician" for all exclusion criteria as well as additional warnings; obtain Informed Consent Form
2. Treat the skin with a glycolic acid skin care system (**Glytone Step-Up System**) in between each peel procedure
3. Stop all topical retinoids, as well as any drying, peeling agent to the skin, 10-15 days prior to peel procedure; oral retinoids require a 6 month washout period

Day of Procedure

4. Wear protective gloves
5. Prepare a protective balm (**Glytone Lipid Recovery Cream**) to protect areas associated with the chemical peel procedure
6. Prepare eye pads or any other equivalent material for the protection of the eyes
7. Prepare the nasal plugs or other equivalent material for the protection of nasal passages
8. Detach the **GLYTONE by ENERPEEL® GA Vial** from the strip; rest the vial (still sealed) and the **GLYTONE by ENERPEEL® Vialbrush Applicator** on a stable flat surface away from the patient
9. Place the envelopes of **GLYTONE by ENERPEEL® PS Preparatory Solution** and **GLYTONE by ENERPEEL® NEU Neutralizer Wipe**, close at hand

Method of Application

1. Protect the nasal passages of the patient with light absorbent cotton to fit in the patient's nostrils, and protect the patient's eyes with eye pads
2. Apply a sufficient layer of protective balm (**Glytone Lipid Recovery Cream**) to the patient's lips, eyes (inner and outer canthi), and nasal creases to protect from acid pooling or dripping
3. Open the envelope of **GLYTONE by ENERPEEL® NEU Neutralizer Wipe** and keep the wipe ready for use, still inside the envelope
4. Open the envelope of **GLYTONE by ENERPEEL® PS Preparatory Solution** and use for delipidification, rubbing lightly onto the cutaneous unit(s) to be treated
5. Apply the **GLYTONE by ENERPEEL® GA** solution onto the selected cutaneous areas to be treated. Use the brush applicator to uniformly cover the entire cutaneous area selected for the appropriate application time. Do not exceed maximum application time
6. At the end of the procedure remove the **GLYTONE by ENERPEEL® GA Vialbrush Applicator** from the head of the **GLYTONE by ENERPEEL® GA Vial** and seal the vial with the sealing cap
7. When application time is reached, neutralize with the **GLYTONE by ENERPEEL® NEU Neutralizer Wipe**, making sure that a uniform neutralization is exerted on the areas treated
8. Repeat the procedures on any other cutaneous unit(s) selected
9. With completion of the chemical peel, remove and dispose of all the material used, in accordance with local requirements on environmental protection

Post-Care

Immediately post procedure

1. Once the peel is completely neutralized, **do not apply any water**
2. Gently apply a thin layer of a skin recovery cream (**Glytone Lipid Recovery Cream**). Application of a skin recovery cream (**Glytone Lipid Recovery Cream**) should continue for 3-5 days following the chemical peel. Keep skin moist throughout the desquamation process
3. Apply a generous layer of full-spectrum SPF protection (**Glytone Sunscreen Lotion SPF 40**) over the top of the skin recovery cream. SPF should be used every morning and reapplied as appropriate throughout the day, every day during a series of chemical peels
4. Patients should not wash their face until the next morning (at least 12 hours) following the chemical peel
3 to 5 days post
5. Re-start at-home regimen once re-epithelialization occurs, or according to physician recommendations

GLYTONE

PROFESSIONAL

by ENERPEEL®
GA-30



WHAT TO EXPECT AFTER THE PEEL

This acid is intended to reach a superficial depth throughout the peeling process. Neutralization and post care procedures are important to the success of this peel. Due to the peeling depth, downtime will be as follows:

- Redness and tightness of the skin is possible for 2-3 days. In most cases, redness disappears within 3 hours of the chemical peel
- Skin sensitivity can persist for 3-5 days. It is important not to re-introduce any Retinoids during this time period
- Flaking can occur for 5 days post peel
- Skin peeling can occur for 5 days post if the peel is done at a medium depth, less if done superficially
- Blisters, swelling, and prolonged erythema can occur with these peels. If they do occur, it is completely normal and can be treated with Eau Thermale Avène's Cicafate
- If there is no peeling or flaking, it does not mean that the peel is not working. Each patient reaction is different and is patient dependent. There are many factors that contribute to whether the skin will peel. The results will not be compromised if the patient doesn't experience a peel
- If flaking and/or peeling occurs, use Glytone Lipid Recovery Cream twice daily until the flaking/peeling stops
- Daily use of SPF 40-50 is necessary throughout the peeling process

POSSIBLE MANIFESTATIONS AFTER CHEMICAL PEEL

Manifestations that, in general, may appear in the post-treatment stage, depend on the type of peel and on the patient's individual characteristics and include:

- edema
- swelling
- erythema
- desquamation
- post-inflammatory hyperpigmentations that are usually temporary
- herpetic and bacterial infections
- epidermolysis

The application of peel solutions based on glycolic acid or trichloroacetic acid can lead to the formation of acneiform rash and / or changes in the texture of the skin. Telangiectasia, atrophic scars, permanent hypopigmentation, increased pore size, hypertrophic scars, lines of demarcation of the areas subject to peel and prolonged sensitivity to environmental stimuli (light, wind, etc.) are among the possible manifestations that may occur after the application of peel solutions based on trichloroacetic acid. Review the Notes to Physician prior to treatment.

WARNINGS

Application time: The application time should be carefully evaluated by the physician according to the indication, the degree of photaging, the genetic-racial characteristics and the phototype of the patient.

Use the graduated scale present on the body of the **GLYTONE by ENERPEEL® GA Vial** so as to verify the quantity of the peel solution utilized.

If the product is applied to the face, take affirmative action to avoid any contact with the eyes including cornea or vermilion. To obtain a more efficient neutralizing effect, two **GLYTONE by ENERPEEL® NEU Neutralizer Wipes** may also be used on the cutaneous unit(s) treated.

Contains glycolic acid, an irritant to skin and eyes. Avoid contact with eyes, mucous membranes, and areas of the skin with sebaceous hyperplasia or seborrheic keratosis. In case of eye contact, rinse excessively with water for 15 minutes, including under eye lids.

EXCLUSIVE TO PHYSICIANS



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GLYTONE

PROFESSIONAL

by ENERPEEL®
GA-50

Peel solution based on Glycolic Acid

Composition: Glycolic Acid 50%

Chemical exfoliation: Superficial, superficial-medium

Number of layers: 1-2 layers; Monolayer application: superficial; Multilayer application: superficial-medium

Number of peels per series: 1-4; minimum of 10 days apart

Number of series per year: 2-4

Maximum application time prior to neutralization:

1 to 3 minutes depending on patient reaction. If "frosting" appears when it is undesired, proceed immediately to neutralization



pH: 0.51

pKa: 3.83

Electrical Conductivity: 2.634 mS/cm

Electrical Conductivity (in solution with 55% water): 5.110 mS/cm

Pre-Peel Preparation

Prior to Procedure

1. Refer to "Note to Physician" for all exclusion criteria as well as additional warnings; obtain Informed Consent Form
2. Treat the skin with a glycolic acid skin care system (**Glytone Step-Up System**) in between each peel procedure
3. Stop all topical retinoids, as well as any drying, peeling agent to the skin, 10-15 days prior to peel procedure; oral retinoids require a 6 month washout period

Day of Procedure

4. Wear protective gloves
5. Prepare a protective balm (**Glytone Lipid Recovery Cream**) to protect areas associated with the chemical peel procedure
6. Prepare eye pads or any other equivalent material for the protection of the eyes
7. Prepare the nasal plugs or other equivalent material for the protection of nasal passages
8. Detach the **GLYTONE by ENERPEEL® GA Vial** from the strip; rest the vial (still sealed) and the **GLYTONE by ENERPEEL® Vialbrush Applicator** on a stable flat surface away from the patient
9. Place the envelopes of **GLYTONE by ENERPEEL® PS Preparatory Solution** and **GLYTONE by ENERPEEL® NEU Neutralizer Wipe**, close at hand

Method of Application

1. Protect the nasal passages of the patient with light absorbent cotton to fit in the patient's nostrils, and protect the patient's eyes with eye pads
2. Apply a sufficient layer of protective balm (**Glytone Lipid Recovery Cream**) to the patient's lips, eyes (inner and outer canthi), and nasal creases to protect from acid pooling or dripping
3. Open the envelope of **GLYTONE by ENERPEEL® NEU Neutralizer Wipe** and keep the wipe ready for use, still inside the envelope
4. Open the envelope of **GLYTONE by ENERPEEL® PS Preparatory Solution** and use for delipidification, rubbing lightly onto the cutaneous unit(s) to be treated
5. Apply the **GLYTONE by ENERPEEL® GA** solution onto the selected cutaneous areas to be treated. Use the brush applicator to uniformly cover the entire cutaneous area selected for the appropriate application time. Do not exceed maximum application time
6. At the end of the procedure remove the **GLYTONE by ENERPEEL® GA Vialbrush Applicator** from the head of the **GLYTONE by ENERPEEL® GA Vial** and seal the vial with the sealing cap
7. When application time is reached, neutralize with the **GLYTONE by ENERPEEL® NEU Neutralizer Wipe**, making sure that a uniform neutralization is exerted on the areas treated
8. Repeat the procedures on any other cutaneous unit(s) selected
9. With completion of the chemical peel, remove and dispose of all the material used, in accordance with local requirements on environmental protection

Post-Care

Immediately post procedure

1. Once the peel is completely neutralized, **do not apply any water**
2. Gently apply a thin layer of a skin recovery cream (**Glytone Lipid Recovery Cream**). Application of a skin recovery cream (**Glytone Lipid Recovery Cream**) should continue for 3-5 days following the chemical peel. Keep skin moist throughout the desquamation process
3. Apply a generous layer of full-spectrum SPF protection (**Glytone Sunscreen Lotion SPF 40**) over the top of the skin recovery cream. SPF should be used every morning and reapplied as appropriate throughout the day, every day during a series of chemical peels
4. Patients should not wash their face until the next morning (at least 12 hours) following the chemical peel
3 to 5 days post
5. Re-start at-home regimen once re-epithelialization occurs, or according to physician recommendations

GLYTONE

PROFESSIONAL

by ENERPEEL®
GA-50



WHAT TO EXPECT AFTER THE PEEL

This acid is intended to reach a superficial depth throughout the peeling process. Neutralization and post care procedures are important to the success of this peel. Due to the peeling depth, downtime will be as follows:

- Redness and tightness of the skin is possible for 2-3 days. In most cases, redness disappears within 3 hours of the chemical peel
- Skin sensitivity can persist for 3-5 days. It is important not to re-introduce any Retinoids during this time period
- Flaking can occur for 5 days post peel
- Skin peeling can occur for 5 days post if the peel is done at a medium depth, less if done superficially
- Blisters, swelling, and prolonged erythema can occur with these peels. If they do occur, it is completely normal and can be treated with Eau Thermale Avene's Cicafate
- If there is no peeling or flaking, it does not mean that the peel is not working. Each patient reaction is different and is patient dependent. There are many factors that contribute to whether the skin will peel. The results will not be compromised if the patient doesn't experience a peel
- If flaking and/or peeling occurs, use Glytone Lipid Recovery Cream twice daily until the flaking/peeling stops
- Daily use of SPF 40-50 is necessary throughout the peeling process

POSSIBLE MANIFESTATIONS AFTER CHEMICAL PEEL

Manifestations that, in general, may appear in the post-treatment stage, depend on the type of peel and on the patient's individual characteristics and include:

- edema
- swelling
- erythema
- desquamation
- post-inflammatory hyperpigmentations that are usually temporary
- herpetic and bacterial infections
- epidermolysis

The application of peel solutions based on glycolic acid or trichloroacetic acid can lead to the formation of acneiform rash and / or changes in the texture of the skin. Telangiectasia, atrophic scars, permanent hypopigmentation, increased pore size, hypertrophic scars, lines of demarcation of the areas subject to peel and prolonged sensitivity to environmental stimuli (light, wind, etc.) are among the possible manifestations that may occur after the application of peel solutions based on trichloroacetic acid. Review the Notes to Physician prior to treatment.

WARNINGS

Application time: The application time should be carefully evaluated by the physician according to the indication, the degree of photaging, the genetic-racial characteristics and the phototype of the patient.

Use the graduated scale present on the body of the **GLYTONE by ENERPEEL® GA Vial** so as to verify the quantity of the peel solution utilized.

If the product is applied to the face, take affirmative action to avoid any contact with the eyes including cornea or vermilion. To obtain a more efficient neutralizing effect, two **GLYTONE by ENERPEEL® NEU Neutralizer Wipes** may also be used on the cutaneous unit(s) treated.

Contains glycolic acid, an irritant to skin and eyes. Avoid contact with eyes, mucous membranes, and areas of the skin with sebaceous hyperplasia or seborrheic keratosis. In case of eye contact, rinse excessively with water for 15 minutes, including under eye lids.

EXCLUSIVE TO PHYSICIANS



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USA

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GLYTONE

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by ENERPEEL®
GA-70

Peel solution based on Glycolic Acid

Composition: Glycolic Acid 70%

Chemical exfoliation: Superficial, superficial-medium

Number of layers: 1-2 layers; Monolayer application: superficial; Multilayer application: superficial-medium

Number of peels per series: 1-4; minimum of 10 days apart

Number of series per year: 2-4

Maximum application time prior to neutralization:

1 to 3 minutes depending on patient reaction. If "frosting" appears when it is undesired, proceed immediately to neutralization



pH: 0.05

pKa: 3.83

Electrical Conductivity: 0.8399 mS/cm

Electrical Conductivity (in solution with 55% water): 5.541 mS/cm

Pre-Peel Preparation

Prior to Procedure

1. Refer to "Note to Physician" for all exclusion criteria as well as additional warnings; obtain Informed Consent Form
2. Treat the skin with a glycolic acid skin care system (**Glytone Step-Up System**) in between each peel procedure
3. Stop all topical retinoids, as well as any drying, peeling agent to the skin, 10-15 days prior to peel procedure; oral retinoids require a 6 month washout period

Day of Procedure

4. Wear protective gloves
5. Prepare a protective balm (**Glytone Lipid Recovery Cream**) to protect areas associated with the chemical peel procedure
6. Prepare eye pads or any other equivalent material for the protection of the eyes
7. Prepare the nasal plugs or other equivalent material for the protection of nasal passages
8. Detach the **GLYTONE by ENERPEEL® GA Vial** from the strip; rest the vial (still sealed) and the **GLYTONE by ENERPEEL® Vialbrush Applicator** on a stable flat surface away from the patient
9. Place the envelopes of **GLYTONE by ENERPEEL® PS Preparatory Solution** and **GLYTONE by ENERPEEL® NEU Neutralizer Wipe**, close at hand

Method of Application

1. Protect the nasal passages of the patient with light absorbent cotton to fit in the patient's nostrils, and protect the patient's eyes with eye pads
2. Apply a sufficient layer of protective balm (**Glytone Lipid Recovery Cream**) to the patient's lips, eyes (inner and outer canthi), and nasal creases to protect from acid pooling or dripping
3. Open the envelope of **GLYTONE by ENERPEEL® NEU Neutralizer Wipe** and keep the wipe ready for use, still inside the envelope
4. Open the envelope of **GLYTONE by ENERPEEL® PS Preparatory Solution** and use for delipidification, rubbing lightly onto the cutaneous unit(s) to be treated
5. Apply the **GLYTONE by ENERPEEL® GA** solution onto the selected cutaneous areas to be treated. Use the brush applicator to uniformly cover the entire cutaneous area selected for the appropriate application time. Do not exceed maximum application time
6. At the end of the procedure remove the **GLYTONE by ENERPEEL® GA Vialbrush Applicator** from the head of the **GLYTONE by ENERPEEL® GA Vial** and seal the vial with the sealing cap
7. When application time is reached, neutralize with the **GLYTONE by ENERPEEL® NEU Neutralizer Wipe**, making sure that a uniform neutralization is exerted on the areas treated
8. Repeat the procedures on any other cutaneous unit(s) selected
9. With completion of the chemical peel, remove and dispose of all the material used, in accordance with local requirements on environmental protection

Post-Care

Immediately post procedure

1. Once the peel is completely neutralized, **do not apply any water**
2. Gently apply a thin layer of a skin recovery cream (**Glytone Lipid Recovery Cream**). Application of a skin recovery cream (**Glytone Lipid Recovery Cream**) should continue for 3-5 days following the chemical peel. Keep skin moist throughout the desquamation process
3. Apply a generous layer of full-spectrum SPF protection (**Glytone Sunscreen Lotion SPF 40**) over the top of the skin recovery cream. SPF should be used every morning and reapplied as appropriate throughout the day, every day during a series of chemical peels
4. Patients should not wash their face until the next morning (at least 12 hours) following the chemical peel
3 to 5 days post
5. Re-start at-home regimen once re-epithelialization occurs, or according to physician recommendations

GLYTONE

PROFESSIONAL

by ENERPEEL®
GA-70



WHAT TO EXPECT AFTER THE PEEL

This acid is intended to reach a superficial-medium depth throughout the peeling process. Neutralization and post care procedures are important to the success of this peel. Due to the peeling depth, downtime will be as follows:

- Redness and tightness of the skin is possible for 2-3 days. In most cases, redness disappears within 3 hours of the chemical peel
- Skin sensitivity can persist for 3-5 days. It is important not to re-introduce any Retinoids during this time period
- Flaking can occur for 5 days post peel
- Skin peeling can occur for 5 days post if the peel is done at a medium depth, less if done superficially
- Blisters, swelling, and prolonged erythema can occur with these peels. If they do occur, it is completely normal and can be treated with Eau Thermale Avène's Cicafate
- If there is no peeling or flaking, it does not mean that the peel is not working. Each patient reaction is different and is patient dependent. There are many factors that contribute to whether the skin will peel. The results will not be compromised if the patient doesn't experience a peel
- If flaking and/or peeling occurs, use Glytone Lipid Recovery Cream twice daily until the flaking/peeling stops
- Daily use of SPF 40-50 is necessary throughout the peeling process

POSSIBLE MANIFESTATIONS AFTER CHEMICAL PEEL

Manifestations that, in general, may appear in the post-treatment stage, depend on the type of peel and on the patient's individual characteristics and include:

- edema
- swelling
- erythema
- desquamation
- post-inflammatory hyperpigmentations that are usually temporary
- herpetic and bacterial infections
- epidermolysis

The application of peel solutions based on glycolic acid or trichloroacetic acid can lead to the formation of acneiform rash and / or changes in the texture of the skin. Telangiectasia, atrophic scars, permanent hypopigmentation, increased pore size, hypertrophic scars, lines of demarcation of the areas subject to peel and prolonged sensitivity to environmental stimuli (light, wind, etc.) are among the possible manifestations that may occur after the application of peel solutions based on trichloroacetic acid. Review the Notes to Physician prior to treatment.

WARNINGS

Application time: The application time should be carefully evaluated by the physician according to the indication, the degree of photaging, the genetic-racial characteristics and the phototype of the patient.

Use the graduated scale present on the body of the **GLYTONE by ENERPEEL® GA Vial** so as to verify the quantity of the peel solution utilized.

If the product is applied to the face, take affirmative action to avoid any contact with the eyes including cornea or vermillion. To obtain a more efficient neutralizing effect, two **GLYTONE by ENERPEEL® NEU Neutralizer Wipes** may also be used on the cutaneous unit(s) treated.

Contains glycolic acid, an irritant to skin and eyes. Avoid contact with eyes, mucous membranes, and areas of the skin with sebaceous hyperplasia or seborrheic keratosis. In case of eye contact, rinse excessively with water for 15 minutes, including under eye lids.

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GLYTONE

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Peel solution based on Salicylic Acid

Composition: Salicylic Acid 30%

Chemical exfoliation: Superficial

Number of layers: 1-3 layers; Monolayer-Multilayer application: Superficial

Number of peels per series: 4; minimum 10 days apart

Number of series per year: 2-3

Maximum application time prior to neutralization:

3 to 5 minutes depending on patient reaction. If “frosting” appears when it is undesired, proceed immediately to removal. After about 1 minute from the application, a white precipitate of salicylic acid appears, due to evaporation of the solution. This should not be confused with “frosting”.



Electrical Conductivity: 0.012 mS/cm

Electrical Conductivity (in solution with 30% water): 0.580 mS/cm

Pre-Peel Preparation

Prior to Procedure

1. Refer to “Note to Physician” for all exclusion criteria as well as additional warnings; obtain Informed Consent Form
2. Treat the skin with an acne skin care system (**Glytone Acne System**) in between each peel procedure
3. Stop all topical retinoids, as well as any drying, peeling agent to the skin, 10-15 days prior to peel procedure; oral retinoids require a 6 month washout period

Day of Procedure

4. Wear protective gloves
5. Prepare a protective balm (**Glytone Lipid Recovery Cream**) to protect areas associated with the chemical peel procedure
6. Prepare eye pads or any other equivalent material for the protection of the eyes
7. Prepare the nasal plugs or other equivalent material for the protection of nasal passages
8. Detach the **GLYTONE by ENERPEEL® SA Vial** from the strip; rest the vial (still sealed) and the **GLYTONE by ENERPEEL® Vialbrush Applicator** on a stable flat surface away from the patient
9. Place the envelopes of **GLYTONE by ENERPEEL® PS Preparatory Solution** and **GLYTONE by ENERPEEL® RW Remover Wipe**, close at hand

Method of Application

1. Protect the nasal passages of the patient with light absorbent cotton to fit in the patient’s nostrils, and protect the patient’s eyes with eye pads
2. Apply a sufficient layer of protective balm (**Glytone Lipid Recovery Cream**) to the patient’s lips, eyes (inner and outer canthi), and nasal creases to protect from acid pooling or dripping
3. Open the envelope of **GLYTONE by ENERPEEL® RW Remover Wipe** and keep the wipe ready for use, still inside the envelope
4. Open the envelope of **GLYTONE by ENERPEEL® PS Preparatory Solution** and use for delipidification, rubbing lightly onto the cutaneous units to be treated
5. Apply the **GLYTONE by ENERPEEL® SA** solution onto the selected cutaneous unit(s) to be treated. Use the brush applicator to uniformly cover the entire cutaneous unit(s) selected for the appropriate application time. Do not exceed maximum application time
6. At the end of the procedure remove the **GLYTONE by ENERPEEL® Vialbrush Applicator** from the head of the **GLYTONE by ENERPEEL® SA Vial** and seal the vial with the sealing cap
7. When application time is reached, remove with the **GLYTONE by ENERPEEL® RW Remover Wipe**, making sure that a uniform removal is exerted on the areas treated
8. Repeat the procedures on any other cutaneous unit(s) selected
9. With completion of the chemical peel, remove and dispose of all the material used, in accordance with local requirements on environmental protection

Post-Care

Immediately post procedure

1. Once the peel is completely removed, **do not apply any water**
2. Gently apply a thin layer of a skin recovery cream (**Glytone Lipid Recovery Cream**). Application of a skin recovery cream (**Glytone Lipid Recovery Cream**) should continue for 3-5 days following the chemical peel. Keep skin moist throughout the desquamation process
3. Apply a generous layer of full-spectrum SPF protection (**Glytone Sunscreen Lotion SPF 40**) over the top of the skin recovery cream. SPF should be used every morning and reapplied as appropriate throughout the day, every day during a series of chemical peels
4. Patients should not wash their face until the next morning (at least 12 hours) following the chemical peel
3 to 5 days post
5. Re-start at-home regimen once re-epithelialization occurs, or according to physician recommendations

GLYTONE

PROFESSIONAL

by ENERPEEL®



WHAT TO EXPECT AFTER THE PEEL

This acid is intended to reach a superficial depth throughout the peeling process. Removal and post care procedures are important to the success of this peel. Due to the peeling depth, downtime will be as follows:

- Redness and tightness of the skin is possible for 2-3 days. In most cases, redness disappears within 3 hours of the chemical peel
- Skin sensitivity can persist for 3-5 days. It is important not to re-introduce any Retinoids during this time period
- Flaking can occur for 5 days post peel
- Skin peeling can occur for 5 days post if the peel is done at a medium depth, less if done superficially
- Blisters, swelling, and prolonged erythema can occur with these peels. If they do occur, it is completely normal and can be treated with Eau Thermale Avene's Cicafate
- If there is no peeling or flaking, it does not mean that the peel is not working. Each patient reaction is different and is patient dependent. There are many factors that contribute to whether the skin will peel. The results will not be compromised if the patient doesn't experience a peel
- If flaking and/or peeling occurs, use Glytone Lipid Recovery Cream twice daily until the flaking/peeling stops
- Daily use of SPF 40-50 is necessary throughout the peeling process

POSSIBLE MANIFESTATIONS AFTER CHEMICAL PEEL

Manifestations that, in general, may appear in the post-treatment stage, depend on the type of peel and on the patient's individual characteristics and include:

- edema
- swelling
- erythema
- desquamation
- post-inflammatory hyperpigmentations that are usually temporary
- herpetic and bacterial infections
- epidermolysis

WARNINGS

Application time: The application time should be carefully evaluated by the physician according to the indication, the degree of photoaging, the genetic-racial characteristics and the phototype of the patient.

Use the graduated scale present on the body of the **GLYTONE by ENERPEEL® SA Vial** so as to verify the quantity of the peel solution utilized.

If the product is applied to the face, take affirmative action to avoid any contact with the eyes including cornea or vermilion.

To obtain a more efficient neutralizing effect, two **GLYTONE by ENERPEEL® RW Remover Wipes** may also be used on the cutaneous unit(s) treated.

Contains salicylic acid, an irritant to skin and eyes. Avoid contact with eyes and mucous membranes. In case of eye contact, rinse extensively with water for 15 minutes, including under eye lids.

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GLYTONE

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by ENERPEEL®
Neck

Peel solution based on Pyruvic Acid, Lactic Acid and Ferulic Acid

Composition: Pyruvic Acid 30%, Lactic Acid 10% and Ferulic Acid 0.5%

Chemical exfoliation: Superficial, superficial-medium

Number of layers: 1-3 layers; Monolayer application: superficial; Multilayer application: superficial-medium

Number of peels per series: 3; minimum 10 days apart

Number of series per year: 2-3

Multilayer application: Superficial-medium. If “frosting” appears when it is undesired, proceed immediately to neutralization

Maximum application time prior to neutralization: 2 to 5 minutes depending on patient reaction



pH: 0.57

Electrical Conductivity: 7.592 mS/cm

Electrical Conductivity (in solution with 55% water): 15.15 mS/cm

Pre-Peel Preparation

Prior to Procedure

1. Refer to “Note to Physician” for all exclusion criteria as well as additional warnings ; obtain Informed Consent Form
2. Treat the skin with an antioxidant skin care system (**Glytone Antioxidant System**) in between each peel procedure
3. Stop all topical retinoids, as well as any drying, peeling agent to the skin, 10-15 days prior to peel procedure; oral retinoids require a 6 month washout period

Day of Procedure

4. Wear protective gloves
5. Prepare a protective balm (**Glytone Lipid Recovery Cream**) to protect areas associated with the chemical peel procedure
6. Detach the **GLYTONE by ENERPEEL® Neck Vial** from the strip; rest the vial (still sealed) and the **GLYTONE by ENERPEEL® Vialbrush Applicator** on a stable flat surface away from the patient
7. Place the envelopes of **GLYTONE by ENERPEEL® PS Preparatory Solution** and **GLYTONE by ENERPEEL® NEU Neutralizer Wipe**, close at hand

Method of Application

1. Open the envelope of **GLYTONE by ENERPEEL® NEU Neutralizer Wipe** and keep the wipe ready for use, still inside the envelope
2. Open the envelope of **GLYTONE by ENERPEEL® PS Preparatory Solution** and use for delipidification, rubbing lightly onto the cutaneous unit(s) to be treated
3. Apply the **GLYTONE by ENERPEEL® Neck** solution onto the selected cutaneous unit(s) to be treated. Use the brush applicator to uniformly cover the entire cutaneous unit(s) selected for the appropriate application time. Do not exceed maximum application time
4. At the end of the procedure remove the **GLYTONE by ENERPEEL® Vialbrush Applicator** from the head of the **GLYTONE by ENERPEEL® Neck Vial** and seal the vial with the sealing cap
5. When application time is reached, neutralize with the **GLYTONE by ENERPEEL® NEU Neutralizer Wipe**, making sure that a uniform neutralization is exerted on the areas treated. Smoke appearing from the skin upon neutralization is a normal reaction and no cause for alarm
6. Repeat the procedures on any other cutaneous unit(s) selected
7. With completion of the chemical peel, remove and dispose of all the material used, in accordance with local requirements on environmental protection

Post-Care

Immediately post procedure

1. Once the peel is completely neutralized, **do not apply any water**. Move immediately to step two of Post-Care
2. Immediately post neutralization, apply the Glytone by Enerpeel Neck Terminator Cream to the treated areas. Using the Glytone by Enerpeel Neck Roller, with gentle pressure, cover all areas that were treated by rolling in the Glytone by Enerpeel Neck Terminator Cream
3. Once the Glytone by Enerpeel Neck Terminator Cream is completely absorbed, apply a generous layer of full-spectrum SPF protection (**Glytone Sunscreen Lotion SPF 40**) over the top of the skin recovery cream. SPF should be used every morning and reapplied as appropriate throughout the day, every day during a series of chemical peels
4. Patients should not wash their face until the next morning (at least 12 hours) following the chemical peel
5. Re-start at-home regimen once re-epithelialization occurs, or according to physician recommendations

3 to 5 days post

GLYTONE

PROFESSIONAL

by ENERPEEL®



WHAT TO EXPECT AFTER THE PEEL

This acid is intended to reach a medium depth throughout the peeling process. Neutralization and post care procedures are important to the success of this peel. Due to the peeling depth, downtime will be as follows:

- Redness and tightness of the skin is possible for 2-3 days. In most cases, redness disappears within 3 hours of the chemical peel
- Skin sensitivity can persist for 3-5 days. It is important not to re-introduce any Retinoids during this time period
- Flaking can occur for 5 days post peel
- Skin peeling can occur for 5 days post if the peel is done at a medium depth, less if done superficially
- Blisters, swelling, and prolonged erythema can occur with these peels. If they do occur, it is completely normal and can be treated with Eau Thermale Avène's Cicalfate
- If there is no peeling or flaking, it does not mean that the peel is not working. Each patient reaction is different and is patient dependent. There are many factors that contribute to whether the skin will peel. The results will not be compromised if the patient doesn't experience a peel
- If flaking and/or peeling occurs, use Glytone Lipid Recovery Cream twice daily until the flaking/peeling stops
- Daily use of SPF 40-50 is necessary throughout the peeling process

POSSIBLE MANIFESTATIONS AFTER CHEMICAL PEEL

Manifestations that, in general, may appear in the post-treatment stage, depend on the type of peel and on the patient's individual characteristics and include:

- edema
- swelling
- erythema
- desquamation
- post-inflammatory hyperpigmentations that are usually temporary
- herpetic and bacterial infections
- epidermolysis

WARNINGS

Application time: The application time should be carefully evaluated by the physician according to the indication, the degree of photoaging, the genetic-racial characteristics and the phototype of the patient.

Use the graduated scale present on the body of the **GLYTONE by ENERPEEL® Neck Vial** so as to verify the quantity of the peel solution utilized.

If the product is applied to the face, take affirmative action to avoid any contact with the eyes including cornea or vermilion. To obtain a more efficient neutralizing effect, two **GLYTONE by ENERPEEL® NEU Neutralizer Wipes** may also be used on the cutaneous unit(s) treated.

Contains pyruvic acid, an irritant to skin and eyes. Avoid contact with eyes and mucous membranes. In case of eye contact, rinse excessively with water for 15 minutes including under eye lids.

IMPORTANT: Pyruvic acid releases vapors that can be irritating to the respiratory system; apply the solution in a well ventilated environment. During its application in the upper lip area, place cotton balls in the nostrils in order to reduce the risk of respiratory irritation.

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GLYTONE

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by ENERPEEL®
BC

Peel solution based on Salicylic Acid

Composition: Salicylic Acid 30%

Chemical exfoliation: Superficial

Number of layers: 1-3 layers; Monolayer-multiplayer application: Superficial

Number of peels per series: 4; minimum 10 days apart

Number of series per year: 2-3

Maximum application time prior to neutralization:

3 to 5 minutes depending on patient reaction. If “frosting” appears when it is undesired, proceed immediately to removal. After about 1 minute from the application, a white precipitate of salicylic acid appears, due to evaporation of the solution. This should not be confused with “frosting”.



Electrical Conductivity: 0.012 mS/cm

Electrical Conductivity (in solution with 30% water): 0.580 mS/cm

Pre-Peel Preparation

Prior to Procedure

1. Refer to “Note to Physician” for all exclusion criteria as well as additional warnings; obtain Informed Consent Form
2. Treat the skin with an antioxidant skin care system (**Glytone Antioxidant System**) in between each peel procedure
3. Stop all topical retinoids, as well as any drying, peeling agent to the skin, 10-15 days prior to peel procedure; oral retinoids require a 6 month washout period
4. Wear protective gloves

Day of Procedure

5. Prepare a protective balm (**Glytone Lipid Recovery Cream**) to protect areas associated with the chemical peel procedure
6. Set out the **GLYTONE by ENERPEEL® BC Spray** on a stable, flat surface away from the patient
7. Place the envelopes of **GLYTONE by ENERPEEL® PS Preparatory Solution**, **GLYTONE by ENERPEEL® Remover Wipe**, and **GLYTONE by ENERPEEL® Roller**, close at hand

Method of Application

1. Open the envelope of **GLYTONE by ENERPEEL® RW Remover Wipe** and keep the wipe ready for use, still inside the envelope
2. Open the envelope of **GLYTONE by ENERPEEL® PS Preparatory Solution** and use for delipidification, rubbing lightly onto the cutaneous unit(s) to be treated
3. Spray the **GLYTONE by ENERPEEL® BC** solution onto the selected cutaneous unit(s) to be treated. Use the **GLYTONE by ENERPEEL® ROLLER** to uniformly distribute the **GLYTONE by ENERPEEL® BC** spray solution over the entire cutaneous unit(s) treated. Once uniformly distributed with the **GLYTONE by ENERPEEL® Roller**, wait for frosting or maximum application time (3-5 minutes) before removal.
4. When application time is reached, neutralize with the **GLYTONE by ENERPEEL® RW Remover Wipe**, making sure that a uniform neutralization is exerted on the areas treated.
5. Repeat the procedures on any other cutaneous unit(s) selected
6. With completion of the chemical peel, remove and dispose of all the material used, in accordance with local requirements on environmental protection

Post-Care

Immediately post procedure

1. Once the peel is completely neutralized, **do not apply any water**
2. Gently apply a thin layer of a skin recovery cream (**Glytone Lipid Recovery Cream**). Application of a skin recovery cream (**Glytone Lipid Recovery Cream**) should continue for 3-5 days following the chemical peel. Keep skin moist throughout the desquamation process
3. Apply a generous layer of full-spectrum SPF protection (**Glytone Sunscreen Lotion SPF 40**) over the top of the skin recovery cream. SPF should be used every day, every day during a series of chemical peels
4. Patients should not wash their face until the next morning (at least 12 hours) following the chemical peel
5. Re-start at-home regimen once re-epithelialization occurs, or according to physician recommendations

3 to 5 days post

GLYTONE

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WHAT TO EXPECT AFTER THE PEEL

This acid is intended to reach a medium depth throughout the peeling process. Neutralization and post care procedures are important to the success of this peel. Due to the peeling depth, downtime will be as follows:

- Redness and tightness of the skin is possible for 2-3 days. In most cases, redness disappears within 3 hours of the chemical peel
- Skin sensitivity can persist for 3-5 days. It is important not to re-introduce any Retinoids during this time period
- Flaking can occur for 5 days post peel
- Skin peeling can occur for 5 days post if the peel is done at a medium depth, less if done superficially
- Blisters, swelling, and prolonged erythema can occur with these peels. If they do occur, it is completely normal and can be treated with Eau Thermale Avene's Cicafate
- If there is no peeling or flaking, it does not mean that the peel is not working. Each patient reaction is different and is patient dependent. There are many factors that contribute to whether the skin will peel. The results will not be compromised if the patient doesn't experience a peel
- If flaking and/or peeling occurs, use Glytone Lipid Recovery Cream twice daily until the flaking/peeling stops
- Daily use of SPF 40-50 is necessary throughout the peeling process

POSSIBLE MANIFESTATIONS AFTER CHEMICAL PEEL

Manifestations that, in general, may appear in the post-treatment stage, depend on the type of peel and on the patient's individual characteristics and include:

- edema
- swelling
- erythema
- desquamation
- post-inflammatory hyperpigmentations that are usually temporary
- herpetic and bacterial infections
- epidermolysis

WARNINGS

Application time: The application time should be carefully evaluated by the physician according to the indication, the degree of photoaging, the genetic-racial characteristics and the phototype of the patient.

If the product is applied to the face, take affirmative action to avoid any contact with the eyes including cornea or vermilion. To obtain a more efficient neutralizing effect, two **GLYTONE by ENERPEEL® RW Remover Wipes** may also be used on the cutaneous unit(s) treated.

Contains salicylic acid, an irritant to skin and eyes. Avoid contact with eyes and mucous membranes. In case of eye contact, rinse excessively with water for 15 minutes, including under eye lids.

EXCLUSIVE TO PHYSICIANS



Pierre Fabre
USA

Distributed by: **Genesis Pharmaceutical, Inc.** Parsippany, NJ 07054 USA 1-800-459-8663
Researched, Developed and Manufactured by: **General Topics s.r.l** Made in Italy
www.glytone-usa.com