

INNOVATION FROM EXPERIENCE



Over 125 years of experience in the field of aesthetic medicine and dermatology

Presentation powered by







INNO-EXFO®





INNOAESTHETICS LABORATORY - INNO-EXFO®

4



Content

- 1. Chemical peels for prevention and biostimulation.
- 2. Chemical peels for mild blemishes.
- 3. Chemical peels for moderate blemishes.
- 4. Chemical peels for specific alterations.



1. CHEMICAL PEELS FOR PREVENTION AND BIOSMULATION



BIO C



Professional treatment based on PHA + pure Vitamin C.
Indicated for mildly damaged skin, uneven tone and fragile skin.
It improves skin texture, tone, and quality.

Active ingredients



Solution 1

(Peel)

Active ingredients

Lactobionic acid

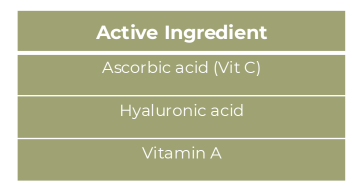
Mandelic acid

Lactic acid

pH 0,5-2,5

Solution 2

(Post Peel Solution)



pH 6,5-7



Indications

- Prevention of photoaging in young skin.
- Sensitive skin.
- Glow effect.
- Maintenance of the results of previous peel treatments.





Indications

Phase 1 Phase 2 **Lactobionic Acid** Vitamin C • Soft exfoliation with glow • Powerful antiradical. effect and softness. • † Aerobic reaction of Strengthens the skin Mitochondria. barrier function. • † Collagen Synthesis. Moisturizing effect Reduction of oxidized melanin reservoir. **Lactic Acid Hyaluronic Acid** Eliminates Stratum Moisture retention. Occlusion phenomenon. • † Collagen, elastic fibers and GAG synthesis. Creates water bonds.



Treatment Protocol

- Perform a peel every 15 days for 5 sessions to complete a therapeutic cycle.
- To maintain the results of other peels,
 perform a peel every 21 days for 5 sessions.



Application protocol





1. Cleanse the skin using INNO-DERMA® Soft Cleanser.



2. Degrease the skin.



- 3. Take the contents of the vial from step 1.
- 4. With the help of a brush, apply a layer on the skin surface.
- 5. Leave it to act for 5 to 10 minutes and then rinse with water.



- 6. Apply the contents of the vial from step 2.
- 7. Let it dry and then apply sunscreen.
- 8. Do not rinse for at least 4 hours.



BIO C Application Protocol

PRE-PEEL

- 1. Considering what you need to treat, try to use **INNO-DERMA® Age Rescue C or DSE** from 21 to 30 days before treatment.
 - 2. Stop using the INNO-DERMA® cream 48h before peeling.

PEEL

- 1. 1st Cycle: One weekly session. 5 sessions.
- 2. 2nd Cycle: Every 15 days. 2 sessions



POST-PEEL

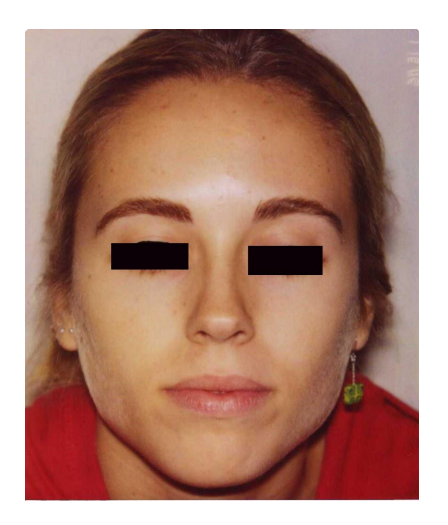
- 1. Start using INNO-DERMA® 24H Age Rescue C and/or DSE+ again 24h after the peel and in between peel sessions.
- 2. Keep using it 8-12 weeks after the last treatment.

PEEL MAINTENANCE: One peel every 2 or 3 months.

BIO C Result









MCA 35



Biorevitalizing effect to eliminate or attenuate the signs of skin photo-aging, such as elastosis, atrophic skin, and fine wrinkles.

Co-adjuvant for hyperpigmentation treatments.





Active ingredients

Acetic derivative

Salicylic acid

Arbutin

pH 0,2-1,5

Application protocol











1. Cleanse the skin using INNO-DERMA® Soft Cleanser

2. Degrease the skin.

- 3. Take 2.5 ml from the vial.
- 4. Apply a first layer by massaging in an upward motion on the skin surface.
- 5. After 30 seconds to 1 minute, apply a second layer in the same way.

6. Do not remove or rinse the product, before applying INNO-DERMA® Skin Repair. Massage until absorbed.



Treatment protocol

PRE-PEEL

- 1. Try to use INNO-DERMA® Age Rescue C from 21 to 30 days before treatment.
- 2. Stop using the INNO-DERMA® cream 48h before the peel.

PEEL

- 1. 1st Cycle: Every 30 days. 3 sessions.
- 2. 2nd Cycle: Every 30 days. 2 sessions.



POST-PEEL

- 1. Start using INNO-DERMA® 24H Age Rescue C or DSE+ again 24h. after the peel and between peel sessions.
- 2. Keep using it 8-12 weeks after the last treatment.

PEEL MAINTENANCE: Every 10 months repeat the same protocol.





Dr. Paola Messina /Italy



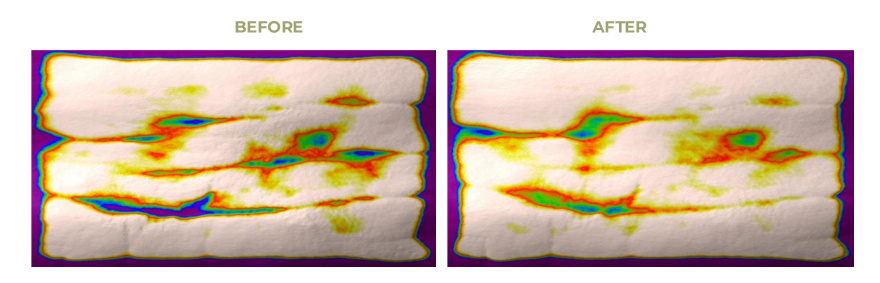
Control: After one week





Dr. Paola Messina / Italy

FIRST SESSION



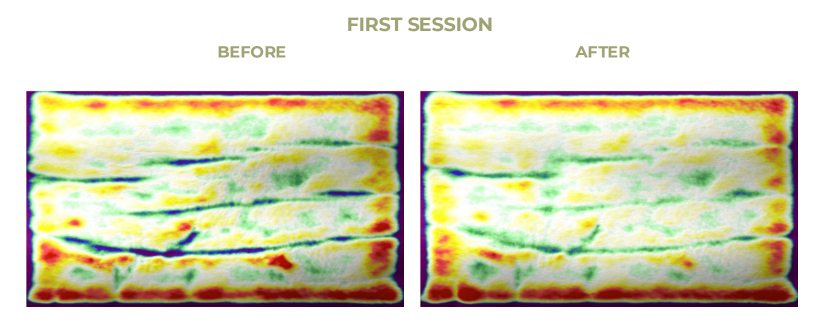
Forehead Center - Deep Wrinkles Assessment (Anther)

Control: After one week





Dr. Paola Messina / Italy



Center Forehead - Evaluation of Medium Wrinkles (Anther)

Control: After one week

MCA 35 results



Dra. Paola Messina /Italy





22



2. CHEMICAL PILLS FOR SMALL BLEMISHES



MANDELAGE



Mandelic Acid peel for professional use that exfoliates the upper layers of the epidermis to even the complexion and brighten the skin.





Active ingredients

Mandelic acid

Vitamin A

Lipoic acid

pH 1,5-2,5



Indications

- Mild photoaging.
- Mild inflammatory acne.
- Mild dyschromia.



Application protocol





- 1. Cleanse the skin using INNO-DERMA® Soft Cleanser
- 2. Degrease the skin.

- 3. Take 2 ml.
- 4. Apply with the help of a brush an even layer on the surface of the skin.
- 5. Leave to act for 3 to 5 minutes.
- 6. Apply INNO-EXFO® Neutralizer on the skin and rinse with water.

7. After cleansing the skin, apply INNO-DERMA® Skin Repair and massage until absorbed.



Treatment Protocol

PRE-PEEL

- 1. Try to use INNO-DERMA® Age Rescue C and/or DSE + or AKN B-Purifier, depending what we want to treat, from 21 to 30 days before treatment.
- 2. Stop using the INNO-DERMA® cream 48 hours before the peel.

PEEL

- 1. 1st Cycle: One weekly session. 4-6 sessions.
- 2. 2nd Cycle: Every 15 days. 2-4 sessions



POST-PEEL

- 1. Start using INNO-DERMA® 24H Age Rescue C and/or DSE+ or AKN B-Purifier Cream, depending the treatment, again 24h after the peel and in between peel sessions.
- 2. Keep using it 8-12 weeks after the last treatment.

PEEL MAINTENANCE: One peel bimonthly.

MANDELAGE Result









SKIN RECOVERY



Keratolytic peel made of $\,\alpha$ and $\,\beta$ hydroxy acids to keep the maximum properties in front of comedogenic acne, oily skin, red stretch marks, folliculitis Barbae or any other skin imperfection.





Active ingredients
Salicylic acid
Mandelic acid
Resorcinol
Azelaic acid
Vitamin A

pH 0,5-2,5



Indications

- Oily skin regulation.
- Comedogenic Acne.
- Foliculitis barbae.
- Stretch marks.















- 1. Cleansing the skin using INNO-DERMA® Soft Cleanser.
- 2. Degrease the skin.
- 3. Take 2 to 4 ml.
- 4. Use a cotton swab to apply 1 to 3 even layers on the skin surface.
- 5. Leave it to act for 30 seconds to 1 minute between layers.
- 6. We must wait until frosting spots or occur.

7. Apply INNO-DERMA® Skin Repair and massage until absorbed.



Treatment protocol

PRE-PEEL

- 1. Considering what we need to treat, try to use **INNO-DERMA® AKN B Purifier or Age Rescue C** from 21 to 30 days before treatment
- 2. Stop using INNO-DERMA® cream 48h before the peel.

PEEL

- 1. 1st Cycle: Every 15 days. 4 sessions.
- 2. 2nd Cycle: Every 21 days. 2 sessions

POST-PEEL

- 1. Start using INNO-DERMA® 24H AKN B Purifier or Age Rescue C (depending on the treatment) again 24h after the peel and in between peel sessions.
- 2. Keep using it 8-12 weeks after the last treatment.

PEEL MAINTENANCE: Every 6 months.













3. CHEMICAL PEELS FOR MODERATE BLEMISHES



LIGHTENING



Unique Vitamin A peel to treat photoaging levels I-II associated or not with hyperpigmentations, mild dyschromias or moderate inflammatory acne.





Active ingredients
Vitamin A
Salicylic acid
Lactic acid
Phytic acid
Kojic acid
Arbutin

pH 1-3



Indications

- Moderated inflammatory Acne.
- Superficial to moderated Dyschromias.
- Photoaging combined with moderate pigmentations.



Application protocol









1. Cleanse the skin using INNO-DERMA® Soft Cleanser.

2. Degrease the skin.

- 3. Take 3 grams.
- 4. Apply an even layer with a brush. A 2nd layer can be applied to specific areas
- 5. Rinse with water and the help of the cleanse



6. Apply INNO-DERMA® Skin Repair and massage until absorbed.



Treatment protocol

PRE-PEEL

- 1. Try to use INNO-DERMA® DSE + depending on what we want to treat from 21 to 30 days before treatment.
- 2. Stop using the INNO-DERMA® cream 48h before peeling.

PEEL

1. 1st Cycle: 1 weekly session. 2-3 sessions.

POST-PEEL

- 1. Start using INNO-DERMA® DSE+ again 5 days after the treatment and between the peel sessions.
- 2. Keep using it 8-12 weeks after the last treatment.

PEEL MAINTENANCE: Every 8 or 10 months.







LIGHTENING Result







42



T.C. AGE



Professional treatment based on TCA + β HA . Treat moderate to severe skin conditions like wrinkles, sun damage, and acne scars.





Active ingredients

Trichloroacetic acid

Salicylic acid

pH 0,5-2



Indications

- Moderate photoaging.
- Crow's feet.
- Atrophic stretch marks (white).
- Acne scars.















- 1. Cleansing the skin using INNO-DERMA® Soft Cleanser
- 2. Degrease the skin.
- 3. Take 2 to 4 ml.
- 4. with the help of a cotton swab, apply of 1 to 3 even layers on the skin surface.
- 5. Leave to act for 30 seconds to 1 minute between layers.
- 6. You can expect some frosting.
- 7. Apply INNO-DERMA® Skin Repair and massage until absorbed.



Indications

- Perform a total of 3 peels. 1 Session every 15 or 21 days.
- Stop adding layers when frosting occurs.
- Is a layered peel; therefore, it is not necessary to neutralize.



Session Protocol

PRE-PEEL

- 1. Try to use INNO-DERMA® DSE+ or Age Rescue depending what we want to treat from 21 to 30 days before treatment.
- 2. Stop using the INNO-DERMA® cream 48h before the peel.

PEEL

1. 1st Cycle: Every 15 days 3-4 sessions.



POST-PEEL

- 1. Start using **INNO-DERMA® DSE+ or Age Rescue** (depending on the treatment) again 24h after the peel and between the sessions.
- 2. Keep using it 8-12 weeks after the last treatment.

PEEL MAINTENANCE: Every 6 months or 1 year.

T.C. AGE result









ULTIMATE EYE CORRECTOR



First Vitamin A + PHA treatment to repair the eye contour aging, revitalize the crow's feet fine wrinkles and firm the upper eyelid to keep a young look.

Active ingredients



Step 1 (Peel)

Active ingredients
Vitamin A
Lactobionic acid
Salicylic acid
Mandelic acid

Step 2 (Cream)

Active ingredients
Ruscus aesculeatus Ext.
Tocopherol Acetate
Arnica Ext.
Cupressus sempervirens Ext.
Glycyrrhetinic acid
Morus alba Ext.
Phytic acid



Application Area

• Eye contour













2. Degrease the skin.



3. Take $\frac{1}{2}$ gram for application of step 1 in each eyelid area.

4. Apply an even layer from step 1 to the eye contour, leaving a 2mm distance from the ciliary border.



6. Clean with water.

- 7. Apply an even layer from step 2, ½ gram to each eyelid area, massaging until penetrated.
- 8. Leave to act for a minimum of 4 hours.





Active ingredients	Concentration
1st Week	2-3 minutes
2nd Week	4-5 minutes
3rd Week	6-7 minutes
4th Week	8-9 minutes
5th Week	10-11 minutes

NOTE: If significant irritation occurs in any stage, go back to the time schedule of the previous week.



Session Protocol

PRE-PEEL

1. Try to use INNO-DERMA® Eye Revitalizer 30 days before treatment.

PEEL

1. One cycle every 6 months the first year.

POST-PEEL

- 1. Start using INNO-DERMA® Eye Revitalizer 48 hours after the peel and in between peel sessions.
- 2. Keep using it 8-12 weeks after the last treatment.

PEEL MAINTENANCE: Once or twice every year.



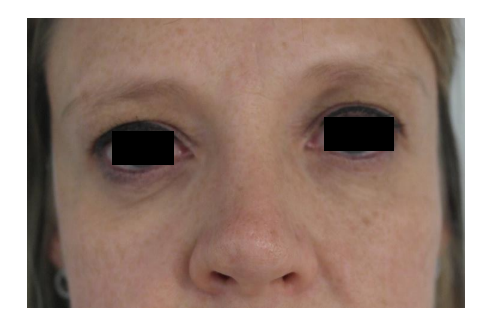














4. CHEMICAL PEELS FOR SPECIFIC SKIN ALTERATIONS



4. 1. Professional use







Combination of specific active ingredients formulated at precise concentrations to restore the proper condition of the skin barrier, reduce inflammation and enhance skin vitality and luminosity.



Active ingredients

Active ingredients
Mandelic Acid
Lactic Acid
Salicylic Acid
Azelaic Acid

pH 2.0 - 3.0

Application protocol







1. Cleanse the skin with INNO-DERMA® Soft or Deep Cleanser.



2. Degrease the skin with INNO-EXFO® Degreasing solution.



3. Apply 2 or 3 even layers of INNO-EXFO® Redness Peel with a cotton swab. Let it act for 5 minutes



4. Finally, apply INNO-DERMA® Skin Repair or INNO-DERMA® Refresh Mask.

Treatment protocol



PRE-PEEL

1. Try to use INNO-DERMA® Redness Cream 21 - 30 days before the first peel.

PEEL

1. Perform 6 session at 7-day intervals.

POST-PEEL







- 1. Start using INNO-DERMA® Redness Cream again 24h after the peel and between the peel sessions.
- 2. Keep using it for 8 to 12 weeks after the last peel.

PEEL MAINTENANCE: This treatment cycle can be repeated after one month, according to medical eveluation and the patient's need to a maximum of 4 cycles per year.







SENSITIVE PEEL





Peel especially designed for sensitive skin.

It enhances the properties of the skin barrier, balances the hydrolipid mantle, and controls oxidative activity to reduce skin hyperreactivity and sensitivity to external stressors.

Active ingredients



Active ingredients

Gluconolactone

Lactobionic Acid

Pantothenic Acid

pH 2.0-3.5

Application protocol





1. Cleanse the skin with INNO-DERMA® Soft or Deep Cleanser.



2. Degrease the skin with INNO-EXFO® Degreasing Solution



3. Apply layers at 1-minute intervals to a maximum of 3 - 4 layers. Wait until the product dries, then let it act 5 minutes more before rinsing with water.



4. Finally, apply INNO-DERMA® Revitalize Mask or INNO-DERMA® Skin Repair.

Treatment protocol



PRE-PEEL

1. Try to use INNO-DERMA® Sensitive Cream for 21 to 30 days before the first session.

PEEL

1. Perform 6 treatment sessions at 7-day intervals.





POST-PEEL

- 1. Start using INNO-DERMA® Sensitive Cream again 24 hours after the peel and between peel sessions.
- 2. Keep using it between 8 and 12 weeks after the last treatment.

PEEL MAINTENANCE: This cycle can be repeated after one month according to medical evaluation and the patient's needs to a maximum of 4 cycles per year.

SENSITIVE PEEL Result





XEROSKIN PEEL





Specially designed for dry and dehydrated skin.

It removes dead skin cells and balances the skin's pH.

Moreover, it fights free radical damage, which is responsible for premature aging. Enhances skin texture, makes it soft to the touch, and regulates moisture.

Active ingredients



Step 1

Active ingredients
Lactobacillus/Papaya Fruit
Lactobacillus/Pumpkin Fruit
Bromelain
Leuconostoc/Radish Root

pH 4.0 - 5.0

Step 2

Active ingredients
Lactic Acid
Gluconolactone
Mandelic Acid

pH 1.0 - 2.5

Application protocol











- 1. Cleanse the skin with INNO-DERMA® Soft or Deep Cleanser.
- 2. Degrease the skin with INNO-EXFO® Degreasing solution.
- 3. Apply an ampoule of **Step 1** on moistened skin. Massage for 2-3 min. Remove with water.
- 4. Apply 3 or 4 layers of **Step 2** with a brush at 1-minute intervals. Leave it on for 5 minutes, then rinse with water.
- 5. Finally, apply INNO-DERMA® Skin Repair or INNO-DERMA® Refresh Mask.

Treatment protocol



PRE-PEEL

1. Try to use INNO-DERMA® Xeroskin Cream for 21 to 30 days before the first peel.

PEEL

1. Perform 6 treatment sessions at 7-day intervals.

POST-PEEL

- 1. Start using INNO-DERMA® Xeroskin Cream again 24h after the peel and between peel sessions.
- 2. Keep using it 8 12 weeks after the last peel.

PEEL MAINTENANCE: This cycle can be repeated after one month according to medical evaluation and the patient's needs for a maximum of 4 cycles per year.





XEROSKIN PEEL Result











Peel especially designed for oily skin prone to acne and comedogenic acne.

It effectively controls sebum production and hyperkeratinization, closes open pores and reduces skin imperfections.





pH 1.0 - 2.5







1. Cleanse the skin with INNO-DERMA® Soft or Deep Cleanser.



2. Degrease the skin with INNO-EXFO® Degreasing solution.



3. Apply 2 to 4 even layers with a cotton swab. Let it act for 5 minutes and rinse with water.



4. Finally, apply INNO-DERMA® Skin Repair or INNO-DERMA® Refresh Mask.



Treatment protocol

PRE-PEEL

1. Try to use INNO-DERMA® AKN Gel or B Purifier for 21 - 30 days before the first peel.

PEEL

1. Perform 6 sessions at 7-day intervals.

POST-PEEL



- 1. Star using INNO-DERMA® AKN Gel or B Purifier again 24 hours after the peel and between peel sessions.
- 2. Keep using it for 8 12 weeks after the last peel.

PEEL MAINTENANCE: This cycle can be repeated after one month according to medical evaluation and the patient's needs to a maximum of 4 cycles per year.



AKN PEEL Result







4.2. Home Use



XEROSKIN HRP



Gentle and controlled peeling solution for recovery of skin hydration.



Step 1

Active ingredients

Lactobacillus/Papaya Fruit

Lactobacillus/Pumpkin Fruit

Bromelain

Leuconostoc/Radish Root

Step 2

Active ingredients Lactic Acid Gluconolactone Mandelic Acid



Cleanse the skin with INNO-DERMA® Soft Cleanser.

Step 1:

- Pour the content of one ampoule of Step 1 into the jar.
- Then, apply on damp skin massaging for 2-3 minutes.
- Let it act for 2 or 3 more minutes before rinsing with water.
- Wash the jar.

Step 2:

- Pour the content of one ampoule of Step 2 into the jar.
- Then, apply 1 or 2 layers with a brush, leaving one-minute intervals between layers.
- Let it act for 5 minutes before rinsing with water.
- Finally, apply INNO-DERMA® Sin Repair or INNO-DERMA® Refresh Mask to end.
- Wash thoroughly and dry the jar and the brush after every use.



SENSITIVE HRP



Very gentle exfoliation for home use, indicated for improving and controlling sensitive and hyper-sensitive skin.



Active ingredients Gluconolactone Lactobionic Acid Pantothenic Acid

INNOAESTHETICS LABORATORY - INNO-EXFO®



- Cleanse the skin with INNO-DERMA® Soft Cleanser.
- Pour the content of one ampoule of INNO-EXFO® Sensitive HRP in the jar.
- Apply 1 or 2 layers, leaving a 1-minute interval between layers with a brush.
- Let it act for 5 minutes before rinsing with water.
- Finally, apply INNO-DERMA® Skin Repair.
- Wash thoroughly and dry the jar and the brush after every use.



AKN HRP



A specific gentle exfoliating action for home use that regulates and normalizes sebum production in oily skin with a tendency to develop acne.



Active ingredients Mandelic Acid Salicylic Acid Pyruvic Acid



- Cleanse the skin with INNO-DERMA® Soft or Deep Cleanser.
- Pour the content of one ampoule of INNO-EXFO® AKN HRP in the jar.
- Apply 1 or 2 uniform layers on the entire face with a cotton swab.
- Let it act for 5 minutes before rinsing with water.
- Finally, apply INNO-DERMA® Skin Repair.
- Wash thoroughly and dry the jar and the brush after every use.



REDNESS HRP



A mild chemical peel for home use is indicated for improving redness-prone sensitive skin.



Active ingredients
Lactic Acid
Mandelic Acid
Salicylicic Acid
Azelaic Acid

INNOAESTHETICS LABORATORY - INNO-EXFO®



- Cleanse the skin with INNO-DERMA® Soft or Deep Cleanser.
- Pour the content of one ampoule of INNO-EXFO® Redness HRP in the jar.
- Then, apply a uniform layer on the entire face with a cotton swab.
- Leave it for 5 minutes before rinsing with water.
- Finally, apply INNO-DERMA® Skin Repair.
- Wash thoroughly and dry the jar after every use.



HAIR SCALP PEEL HRP



Controls the abnormal flaking of the scalp and excess sebum secretion that cause dandruff, seborrheic dermatitis and alopecia to occur.



Ingredients	Action
Salicylic Acid	Keratolic, anti-inflammatory
Panthenol	Anti-inflammatory, improves irritation.
Selenium Sulfide	Anti-infective agent, relieves itching and scaling of the scalp and removes dry, scaly particles commonly called dandruff or seborrhea.
Piroctone Olamine	Antifungal, non-irritating action, improves dandruff.
Resorcinol	Keratolytic, antimicrobial.
Biotin	Strengthens the hair fiber

INNOAESTHETICS LABORATORY – **INNO-EXFO**®



- Wet the hair and the scalp.
- Apply in the form of lines on the scalp using the applicator.
- Massage in well with the fingertips to spread the product.
- Leave on to act for 10 15 minutes.
- Rinse or wash the hair with a neutral shampoo.

