BSK200 MELAN PRO DEPIGMENTING PROFESSIONAL KIT



APPLICATION PROTOCOLS

- 1. Thoroughly cleanse the skin using BSK106 MELANPRO SOLUTION 10 ml.
- 2. Apply a thick coat of BSK105 MELANPRO MASK and maintain the application time. Depending on the skin type, the professional will estimate the time (between 8 and 12 hours). Avoid the area around the eyes.
- 3. Once the exposure time estimated by the professional has passed, remove the mask and apply if necessary the BSK107 MelanPro Neutral Gel to help calm the skin.
- 4. After 24 hours of exposure, apply BSK104 MELANPRO CREAM twice a day as indicated in the protocol.

It is important to protect the skin with high sun protection. Image that comes in the kit.

MELAN PRO METHOD PROTOCOL .

Phase I: intensive depigmentation

Description: Deep cleanse with degreasing solution then apply the BSK105 MelanPro Mask with highly concentrated active ingredients for a powerful depigmenting effect. The product must be applied by a professional who will decide on the application time for each case. After the recommended application time, the patient must remove the product at home to complete the first phase.

STEP 1: preparation with BSK106 MelanPro Solution

Instructions for use: apply to clean, dry skin with a gauze. **STEP 2:** intensive treatment with BSK105 MelanPro Mask

		dry skin	normal/ combination skin	oily skin
	Phototypes I and II	8 hours	8 hours	10 hours
	Phototypes III and IV	8 hours	10 hours	12 hours
	Phototypes V and VI	10 hours	12 hours	12 hours

Instructions for use: apply the 10g of MelanPro Mask and leave it as instructed by the professional for between 8-12 hours according to the guidelines in the table above.

STEP 3: facial mask removal

Instructions for use:

rinse carefully with plenty of luke-warm water and repeat as required, avoiding direct contact with the eyes.

In case of erythema, tight-ness or irritation, we recommend you apply a layer of BSK107 MelanPro Neutral Gel and allow to work for 10 - 15 minutes.



BSK200 MELAN PRO DEPIGMENTING PROFESSIONAL KIT



APPLICATION PROTOCOLS

Phase II: continuous depigmentatiton

After 48 hours of the BSK105 MelanPro Mask removal, continue with daily depigmentation to ensure the corrective action of the method and to control melanin production inside the melanocyte.



BSK107 MelanPro Neutral Gel

Moisturizing sun protection SPF50







APPLICATION PROTOCOL 1st month after the salon treatment:







Instructions for use: apply MelanPro treatment 3 times a day (morning, midday and night), following with BSK107 MelanPro Neutral Gel and moisturising sun protection SPF 50 after daytime applications.

In case of extreme sensitivity during this phase, consider spacing MelanPro treatment application, without completely withdrawing the treatment.

Phase III: pigmentation regulation

At this point, it is important to treat the root cause, controlling melanin production through constant melanocyte control. This controls both intra and intercellular melanin availability and prevents repigmentation.

က 2

2



BSK107 MelanPro Neutral Gel

Moisturizing sun protection SPF50







APPLICATION PROTOCOL 2nd to 3rd month:









Instructions for use: apply MelanPro treatment morning and night, followed by BSK107 MelanPro Neutral Gel and moisturising sun protection SPF 50 during the day. In case of continuous sun exposure, reapply UV protection at midday.

Phase IV: reappearance control

There is a constant risk of developing dark spots. During this control phase, the treatment prevents the reappearance of treated dark spots and the formation of new ones, for longerasting success.

Once the method is complete, we strongly recommend continuous use of sun protection as a permanent cosmetic treatment.

BSK104 MelanPro Cream

BSK107 MelanPro Neutral Gel

Moisturizing sun protection SPF50







APPLICATION PROTOCOL 4th to 7th month:















Instructions for use: apply Melan Pro treatment followed by BSK107 MelanPro Neutral Gel at night. During the day, apply moisturising sun protection SPF 50, and reapply in case of continuous sun exposure.

