mesopeel® melanostop transx

20% azelaic acid + 10% resorcinol + 6% phytic acid + 3% tranexamic acid

Depigmenting action Hyperpigmentations and photoaging

Azelaic acid: Enhances the inhibition of melanogenesis, acting on hyperactive melanocytes and regulating their overproduction. Progressively reduces the colour of hyperpigmentations and reduces their size // Resorcinol: A phenol derivative with keratolytic and regenerating properties. Treats hyperpigmentations and has a whitening effect // Phytic acid: Powerful copper and iron chelating agent that enhances the inhibition of the tyrosinase enzyme and provides a depigmenting action // Tranexamic acid: Inhibits the inflammatory and vascular component of hyperpigmentations.



50 ml + 1 post-peel neutralizing spray solution. pH 1.3 Hydro-alcoholic solution



INDICATIONS

- Correction of mild or moderate hyperpigmentations (solar or senile lentigo, post-inflammatory hyperpigmentation in light and medium phototypes (I-II), ephelides) and skin photoaging.
- · Enhance and maintain the results after cosmelan or dermamelan.
- To complement and maintain the result and avoid repigmentation after laser treatments.
- · Adequate for body areas with hyperpigmentations.

RECOMMENDATION

Home treatment must be prescribed to optimise the results obtained at the clinic. The combined use of serum melan tran3x intensive depigmenting concentrate together with melan tran3x depigmenting gel-cream reduces and controls the appearance of spots.