

EP/LFREE®

SO'SIMPLE | SO EFFECTIVE

NEWLY IMPROVED EPILFREE

Spot Facial Treatment For Home Use







SPOT TREATMENT

- >The Epilfree Home is a scientistic formulation developed by Dr Yoel Konis phD
- >This product is specifically designed for clients to use at home
- >It contains 99,5% natural and naturally derived ingredients
- >The Epilfree Home is a complete different formulation than the epilfree available at salons therefore does not replace your professional treatment For Home Use
- >It is used for all stubborn hair on the brows, chin and upper lip





INSTRUCTIONS FOR USE - 2 SIMPLE STEPS

- >Ensure pulling the hair out with its root once tweezing the hair
- >Take a small drop of the epilfree home and dab it immediately after tweezing onto the area where the hair was pulled out
- >There is no need to use a glove to do this application
- >Ensure to keep the area dry and free of makeup for the next 6 hours after the treatment
- >Repeat once a week^{For Home Use}





IMPORTANT

- >This application can only be done on small areas as a spot treatment due to the extreme high concentration of active ingredients
- >Should it be used on a larger area, it will cause a side effect such as irritation and redness

HAIR REMOVAL TREATMENT

Spot Facial Treatment For Home Use





INGREDIENT LIST



ACTIVE INGREDIENTS	USE	BENEFITS
Aqua(Deionized water)	solvent	-
Alcohol grapes	solvent	increase penetration
Dimethyl Isosorbide	Penetration Enhancer	Very potent skin penetrant
Larrea Divaricata Extract	Botanical Active Additive	Inhibits Phosphorylation of extra cellular signal and regulates kinases 1 and 2
Capparis Spinosa fruit extract	Active additive	decrease hair growth effect
Polysorbate 20	solubilizer	assist alcohol to solve actives
Pentylene Glycol	Moisturizer	Natural maisturiser with boosting preservative capabilities
Caprylyl Glycol	Preservative	Antimicrobial
Hexanediol	Preservative	Antimicrobial
Ethylhexyl Glycerin	Preservative	Antimicrobial
Lactic Acid	pH adjuster	Natural pH adjuster

For Home Use