

Korean UV Block Cream for Oily/Sensitive Skin

Light touch sunscreen



Volume: 50ml

- ★Moisture and protection
- ★Ideal after aesthetic treatments

Professional Korean Cosmetic Product



Detailed description UV Block Cream SPF40++ 50ml

Catch the sun with this light-weight sunscreen! ✨ Give your skin an effective daily protection.

The essential step in your morning skin care routine!

UV Block Cream SPF40 sunscreen has a matte finish that can be used as the perfect make-up base. It brings up a fully moisturized skin, without oily appearance, protecting the skin from both UVA and UVB radiation.

It contains sedative patent ingredients, guaiazulene, and inula britannica flower extract, which soothes the skin and can be used after aesthetic treatments such as exfoliation and laser that turn the skin to be more sensitive and exposed.

*HYPOALLERGENIC • SYNTHETIC FRAGRANCE FREE • DERMATOLOGIST-TESTED

Product specifications

Indications

- Moisturizing
- Light touch
- No greasy feeling

Composition

- Titanium Dioxide
- Inula Britannica Flower Extract
- Guaiazulene
- Aloe Barbadensis Leaf Extract, etc

Applicable skin type

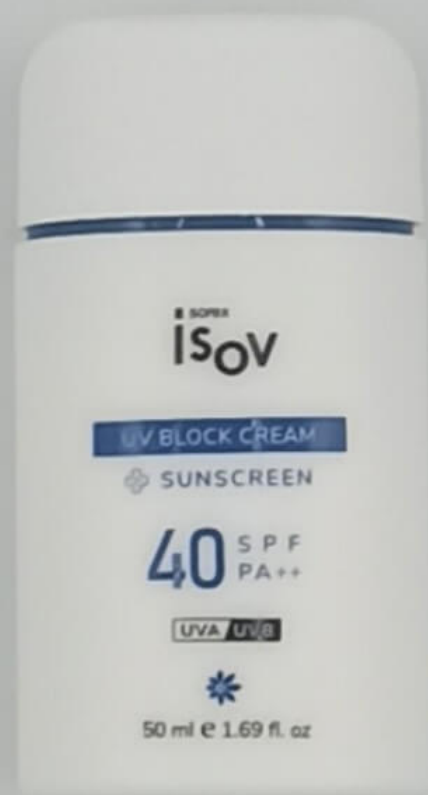
- All skin type
- Especially for sensitive and oily skin.

Manufacturer

ISOV

Link

Korean UV Block Cream for Oily/Sensitive Skin



ISOV

UV BLOCK CREAM

SUNSCREEN

40 SPF
PA++

UVA UVB



50 ml e 1.69 fl. oz.

Ingredients

Water, Ethylhexyl Methoxycinnamate, 4-Methylbenzylidene Camphor, Cetearyl Alcohol, Dipropylene Glycol, Titanium Dioxide, Cyclopentasiloxane, Polysorbate 60, Cyclohexasiloxane, 1,2-Hexanediol, Beeswax, Glyceryl Stearate, Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine, Sodium Hyaluronate, Inula Britannica Flower Extract, Guaiazulene, Aloe Barbadensis Leaf Extract, Maltodextrin, Butylene Glycol, Impatiens Balsamina Flower Extract, Rosa Multiflora Fruit Extract, Lepidium Meyenii Root Extract, Eriobotrya Japonica Leaf Extract, Pachyrhizus Erosus Root Extract, Aureobasidium Pullulans Ferment, Allantoin, Dipotassium Glycyrrhizate, Tocopheryl Acetate, Dimethicone, Cetearyl Glucoside, Sorbitan Sesquileate, Aluminum Hydroxide, Stearic Acid, Polyacrylamide