

PROTECT CONTROL

Suncare



After the publication of studies that show that some filters contained in suncare is harmful to the health and the environment, UV filters (whether chemical or minerals) are criticized, by turns, either due to their human and/ or environmental toxicity or presence of nanoparticles.

« The dose makes the poison »
 - Paracelse 1493-1541 -

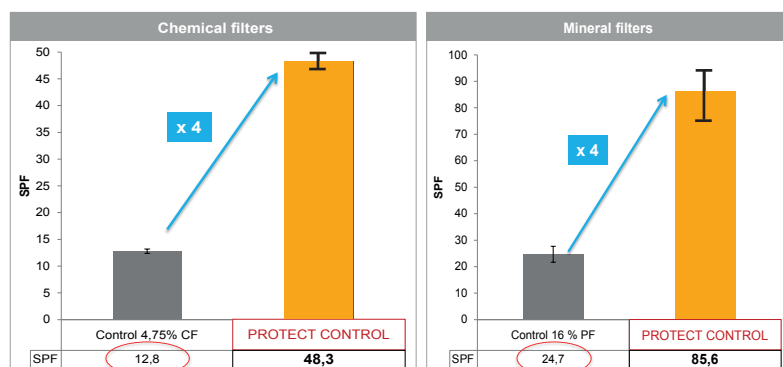
Protect-Control© is a sunscreen booster that allows to significantly reduce UV filters concentration both chemical and mineral. With Protect-Control© it is now possible to have 80% less filters for the same sun protection factor*.



* SPF (Sun Protector Factor)



Protect-Control©: More protection with less UV filters



A strong antioxidant SPF booster

With a large broad absorption range protecting from both UVB and UVA in respective proportions of 2/3 and 1/3, Protect-Control© multiplies by 4 the photo-protective effect of chemical and mineral filters.

PROTECT CONTROL



PROTECT CONTROL

INCI

COCAMIDOPROPYL BETAINE
BETA-SITOSTEROL
CETEARYL ALCOHOL
COCAMIDE MEA
SIMMONSIDIA CHINENSIS SEED OIL
SODIUM HYDROXYDE
HYDROXYCINNAMIC ACID
PONGAMOL
FERULIC ACID
AQUA

Solubility

Aqueous phase : Dispersible in cold water
Oil phase : Dispersible in cold oil

Recommended dose

From 1 to 9%

PROTECT CONTROL K

INCI

COCAMIDOPROPYL BETAINE
PONGAMIA PINNATA SEED EXTRACT
BETA-SITOSTEROL
CETEARYL ALCOHOL
COCAMIDE MEA
SODIUM HYDROXYDE
HYDROXYCINNAMIC ACID
FERULIC ACID
AQUA

Solubility

Aqueous phase : Dispersible in cold water
Oil phase : Dispersible in cold oil

Recommended dose

From 1 to 9%

PROTECT CONTROL M

INCI

COCAMIDOPROPYL BETAINE
CETEARYL ALCOHOL
PONGAMIA PINNATA SEED EXTRACT
SODIUM HYDROXYDE
HYDROXYCINNAMIC ACID
FERULIC ACID

Solubility

Aqueous phase : Dispersible in cold water
Oil phase : Dispersible in cold oil

Recommended dose

From 1 to 9%

PROTECT CONTROL F

INCI

COCAMIDOPROPYL BETAINE
PONGAMIA PINNATA SEED EXTRACT
TITANIUM DIOXIDE
CETEARYL ALCOHOL
SODIUM HYDROXYDE
HYDROXYCINNAMIC ACID
FERULIC ACID

Solubility

Aqueous phase : Dispersible in cold water
Oil phase : Dispersible in cold oil

Recommended dose

From 1 to 9%



Physical and chemical characteristics

PROTECT CONTROL

pH	Odour	Colour	Viscosity
5.8 +/- 1	Characteristic	Beige to light yellow	Cream

PROTECT CONTROL K

pH	Odour	Colour	Viscosity
5.8 +/- 1	Characteristic	Beige to light yellow	Cream

PROTECT CONTROL M

pH	Odour	Colour	Viscosity
5.5 +/- 1	Characteristic	Beige to light yellow	Cream

PROTECT CONTROL F

pH	Odour	Colour	Viscosity
5.8 +/- 1	Characteristic	White to light yellow	Cream