

VivGlow™ Opal

Previous known as Corum 5187

Product Information

FEATURE

- Liquid crystal
- Making skin smoother, more flexible and resilient.

INCI NAME

Cholesteryl isostearate (and) Cholesteryl chloride (and) Cholesteryl nonanoate (and) Silica dimethyl silylate

CAS No.

83615-24-1 (and) 910-31-6 (and) 1182-66-7 (and) 68611-44-9

EC No.

- (and) 213-004-4 (and) 214-658-3 (and) 271-893-4

CHARACTERISTICS

Appearance

Fatty crystalline substance

Odor

Faint, characteristic

SPECIFICATIONS

Viscosity 30°C S63 30rpm cps 2200 - 3200

DESCRIPTION

VivGlow™ Opal is a liquid crystal blend made up of cholesterol esters that adds visual impact as well as moisturizing capacity to cosmetic formulations, especially in clear system.

STORAGE

Protect from light. Keep in firmly closed containers.

VivGlow™ Opal is highly susceptible to temperatures. Please maintain temperate at a range of 20 - 30°C to preserve the liquid crystal phase of this ingredient. If exposed to below or beyond this range the ingredient may lose its liquid crystal appearance and as well become unstable. This is reversible by heating the product to 60 - 70°C and stirring it well. This has no negative influence to the quality.

APPLICATIONS

VivGlow™ Opal is recommended to use directly or add in clear water base gel products to add more vibrant visual effect.

Revision: 2023/05/10