

# VivGlow<sup>™</sup> Iris

Previous known as Corum 5185

## **Product Information**

## **FEATURE**

Liquid crystal

 Making skin smoother, more flexible and resilient.

#### INCI NAME:

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

#### CAS No.

83615-24-1 (and) 910-31-6 (and) 1182-66-7 (and) 7631-86-9

## **EINECS No.**

- (and) 213-004-4 (and) 214-658-3 (and) 262-373-8

#### **CHARACTERISTICS**

Appearance Fatty crystalline substance

Odor Faint, characteristic

## **SPECIFICATIONS**

Viscosity 30°C S63 30rpm cps 2200-3200

## **DESCRIPTION**

VivGlow<sup>TM</sup> Iris 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<sup>TM</sup> Iris is highly susceptible between temperature. Please maintain adequate temperate at a range of 20~25°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.

## **APPLICATIONS**

VivGlow<sup>TM</sup> Iris is recommended to use directly or add in clear water base gel products to add more vibrant visual effect.

Revision: 2017/06/12