

MATERIAL SAFETY DATA SHEET

Date of issue : 26/07-2013
DESIGNATION : GEL COOL EFFECT Pre cooling gel
IDENTIFICATION : Chemical name : Cosmetic product CAS Number : / EINECS : /
COMPONENTS INFORMATIONS Preparation with no dangerous consequences in normal conditions use
RISKS IDENTIFICATION : In normal conditions no danger
FIRST AID PROCEDURE Skin contact : not dangerous Eye contact : Rinse with clean water - Take medical advice if any irritation persists Oral ingestion : rinse with water. Immediately drink 2 large glasses of water. Do not induce vomiting. Take medical advice. Inhalation : not applicable
FIRE FIGHTING MEASURES CO2, foam, pulverised water
ACCIDENTAL RELEASE MEASURES Individual precautionary measures = normal use Environmental precautionary measures = Biodegradable but prevent ground and water contamination
STORAGE AND HANDLING Storage : in a cool, dry place and out of direct sunlight (min 10°C max 25°C)

Cirépil[®]

by Perron Rigot

EXPOSURE CONTROLS/INDIVIDUAL PROTECTION :

Respiratory protection : not necessary under normal use conditions
Hand, skin protection : none
Eye protection : safety glasses could be used.

PHYSICO-CHEMICAL CHARACTERISTICS

Aspect :	Gel opaque / Opaque gel
Colour :	Incolore / Colorless
Odor :	Caractéristique / Characteristic
Specific gravity :	0.995 – 1.015
pH :	6.30 – 6.60
Viscosity (mPa.s) :	50 000 – 60 000
% alcohol :	/

REACTIVITY AND STABILITY

Decomposition danger : not dangerous
Danger to avoid : strong acids and oxidants
Conditions to avoid : storage in bad conditions (min 10°C, max 25°C)

TOXICOLOGICAL INFORMATION

Not irritant for the skin
Moderately irritant for the eyes

ECOLOGICAL INFORMATION

No ecological risk or toxic danger for human and animal, if the container has been broken and the product free

ELIMINATION SEQUENCE

Waste elimination = Respect the local and national regulations

TRANSPORT INFORMATION

Not available

STATUTARY INFORMATION

none

OTHERS INFORMATIONS

Use conditions : cosmetic applications.