

SunChemical Colors & Effects GmbH Kaiser-Wilhelm-Str. 5 67059 Ludwigshafen am Rhein, Germany color-materials@sunchemical.com www.sunchemical.com/color-materials/



## **SunSHINE® Northern Lights C92-4260**

For Cosmetics industry

## **DESCRIPTION**

SunSHINE® Northern Lights is a shimmering, green to blue interference color travel effect pigment based on synthetic mica.

 $Sun SHINE \circledR \ Color \ Travel \ Effects \ offer \ clean \ and \ high \ chroma \ color \ travel \ in \ fine \ particle \ sized \ effects \ for \ unique \ and \ distinct \ finishes \ in \ applications.$ 

## PRODUCT DETAILS

Color Space	multi-color
Product Group	Effect Pigment
Brand	SunSHINE®
Appearance	Luminous to shimmering
Natural Content	0
Pigment effect	Color travel
Specific Requirements	Vegan
Total Shelf Life	10Y
■ Highly recommended ■ Recommended ○ Potentially recommended	





SunChemical Colors & Effects GmbH Kaiser-Wilhelm-Str. 5 67059 Ludwigshafen am Rhein, Germany color-materials@sunchemical.com www.sunchemical.com/color-materials/

## **TECHNICAL INFORMATION**

215-681-1 EINECS Number 236-675-5 234-426-5

INCI Synthetic Fluorphlogopite (and) Titanium Dioxide (CI 77891) (and) Magnesium Silicate

Physical form Dry powder

Suitability/Substrate Synthetic Fluorphlogopite

