



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.

SunSHINE® 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



TECHNICAL INFORMATION

| | |
|-----------------------|---|
| EINECS Number | 215-681-1 236-675-5 234-426-5 |
| INCI | Synthetic Fluorophlogopite (and) Titanium Dioxide (CI 77891) (and) Magnesium Silicate |
| Physical form | Dry powder |
| Suitability/Substrate | Synthetic Fluorophlogopite |