

transcend boarders...

Bring your cosmetic formulations to the next dimension with SunSHINE Color Travel Effects. These premium synthetic mica based pearls (INCl designation Synthetic Fluorphlogopite) deliver exceptional visual fidelity through unparalleled color travel, luster and transparency. When combined with conventional cosmetic pigments, striking color transitions can be achieved. Utilizing market-leading purity standards and improved feel characteristics versus color shifting glass flakes, SunSHINE Color Travel Effects are optimized for use in even the most stringent applications. Explore SunSHINE Color Travel Effects and discover color without boundaries.

| SunSHINE Color Travel Effects | Product Code | Particle Size Distribution |
|----------------------------------|--------------|-------------------------------|
| Golden Sunrise | C92-4210 | 6-45 microns |
| Solar Explosion | C92-4230 | 6-45 microns |
| Violet Aurora | C92-4240 | 6-45 microns |
| Daybreak Blue | C92-4250 | 6-45 microns |
| Northern Lights | C92-4260 | 6-45 microns |

Yellow











Green -a*

Golden Sunrise

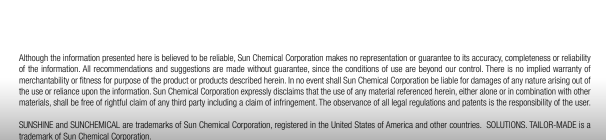
C92-4230 Solar Explosion

C92-4240 Violet Aurora

C92-4250 Daybreak Blue

250 C92-4260 k Blue Northern Lights

^{*}Color effects as they appear over black.



Sun Chemical Performance Pigments General Sales Office USA International Operations Belgium Sun Chemical México www.sunchemical.com

+1 800 543 2323

+32 1023 1500

+52 55 5358 7247