



## SpectraFlex® Focus Blue C88-1051

For Cosmetics industry

### DESCRIPTION

SpectraFlex® Focus Blue is a satin, interference blue effect pigment based on alumina with soft-focus effects.

SpectraFlex® Focus allows formulators to develop bi-functional makeup and skincare products. These soft-focus pigments produce a high level of diffuse light reflection and transmittance for a more uniform look, resulting in flawless and even coverage to enhance the skin.

### PRODUCT DETAILS

Color Space	blue
Product Group	Effect Pigment
Brand	SpectraFlex®
Appearance	Satin
Natural Content	0
Pigment effect	Interference
Specific Requirements	Vegan
Total Shelf Life	10Y

Highly recommended    Recommended    Potentially recommended



## TECHNICAL INFORMATION

EINECS Number	236-675-5 215-691-6
INCI	Alumina (and) Titanium Dioxide (CI 77891)
Physical form	Dry powder
Suitability/Substrate	Alumina