

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





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

TECHNICAL INFORMATION

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



Although the information presented here is believed to be reliable, Sun Chemical makes no representation or guarantee to its accuracy, completeness or reliability of the information. All recommendations and suggestions are made without guarantee, since the conditions of use are beyond our control. In no event shall Sun Chemical be liable for damages of any nature arising out of the use or reliance upon the information. Sun Chemical expressly disclaims that the use of any material referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user. ©2023 Sun Chemical. Sun Chemical is a registered trademark.