

TRÈS BN[®]

Boron Nitride Cosmetic Powders



Pressed Powder Blush with PUHP3008

Blush with smooth and adherent properties. Delicate light salmon color.

<u>Ingredient (Supplier)</u>	<u>INCI Name</u>	<u>%</u>
Talc (D90 <10µm)	Talc	74.70
Zinc Stearate (USP)	Zinc Stearate	3.00
PUHP3008 (Saint-Gobain)	Boron Nitride	5.00
Mica (D90 <45µm)	Mica	10.00
	Red 30 Lake/CI 73360	0.80
Yellow Iron Oxide	Iron Oxides/CI 77492	1.00
Red Iron Oxide	Iron Oxides/CI 77491	0.80
Black Iron Oxide	Iron Oxides/CI 77499	0.40
Methyl Paraben		0.20
Propyl Paraben		0.10
Cromollient DP3A (Croda)	Di-PPG-3 Myristyl Ether Adipate	<u>4.00</u>
		100.00

Notes:

In the EU, colors are listed by CI #.

The talc used was an all-purpose talc, 90% of the particles are under 10 µm.

Mica used is a white, wet ground grade.

Zinc Stearate is USP grade

Manufacturing Procedure: Combine dry ingredients. Mill until color is dispersed. Spray on oil with high intensity agitation. Press into pans.

Formulation - SGB3008



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