



AGRANA - Pressed Eye Shadow Double Illuminating & Ultimate Gray with AGENAFLO 9050.doc release 01, 13.04.21 Page 1 of 2

Pressed Eye Shadow Double "Illuminating & Ultimate Gray" with AGENAFLO 9050 "Formulated and developed by ECKART GmbH"

Ingredients Phase A	INCI-Name	%w/w	Supplier
SYNAFIL S1050	Synthetic Fluorphlogopite	47,00	
Zinc Stearate	Zinc Stearate	4,00	
Boroneige #1501	Boron Nitride	3,00	
AGENAFLO 9050	CORN STARCH MODIFIED	9,00	AGRANA
Color Mix "Illuminating" or		25,00	
"Ultimate Gray"			

Phase B

Miglyol PPG 810	Propylene Glycol Dicaprylate/Dicaprate	3,00	
Miglyol Coco 810	Coco Caprylate/Caprate	4,00	
TIXOGEL-CCT	Caprylic/Carpic Triglyceride (and)	4,00	
	Stearalkonium Bentonite (and)		
	Propylene Carbonate		

Color Mix for "Illuminating"			
SYNCRYSTAL Gold	Synthetic Fluorphlogopite (and) Titanium Dioxide (and) Tin Oxide	9,20	
SYNCRYSTAL Green	Synthetic Fluorphlogopite (and) Titanium Dioxide (and) Tin Oxide	9,20	
SYNCRYSTAL Soft Silver	Synthetic Fluorphlogopite (and) Titanium Dioxide (and) Tin Oxide	2,60	
MIRAGE Silver	Calcium Sodium Borosilicate (and) Titanium Dioxide (and) Tin Oxide	1,40	
FD&C Yellow		2,60	

Color Mix for "Ultimate Gray"			
	Synthetic Fluorphlogopite (and) Iron		
SYNCRYSTAL Soft Black	Oxides	9,5	
	Synthetic Fluorphlogopite (and)		
	Titanium Dioxide (and) Iron Oxides		
SYNCRYSTAL Ivory	(and) Tin Oxide	11,25	
VISIONAIRE Splendid Silver		4 25	
Sea	Aluminum Powder (and) Silica	4,25	





AGRANA STARCH

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"Illuminating"

P SYNCRYSTAL Gold, SYNCRYSTAL Green and SYNCRYSTAL Soft Silver in combination create a very fresh and bright yellow shimmer.

Þ MIRAGE Silver gives the formulation a great sparkle.

Ultimate Gray

 SYNCRYSTAL Soft Black, SYNCRYSTAL Ivory and VISIONAIRE Splendid Silver Sea create together an opaque and shimmering gray color
SYNAFIL S1050 is a transparent filler with loosening properties

▷ TIXOGEL-CCT provides good binding properties and pay off

Procedure:

- 1. Combine and mix phase A very well.
- 2. Add phase B to A and mix again very well.
- 3. Press for 30 seconds at 100 bar.

Stability:

Stable for at least 2 months at RT and 40°C. Stable for at least 1 month at 50°C.

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