Silane Treatment

INCI Name: Triethoxycaprylylsilane

Code: Treatment 11S



Triethoxycaprylylsilane is a very reactive surface-treating agent, because the hydrolysis of Si-O bond takes place readily in presence of moisture to form silanol.

The caprylylsilyl group is then chemically bonded to the pigment via a condensation reaction between the silanol group formed above and the hydroxyl groups of the pigment surface. This reaction is thus especially suitable for treament of metal oxides. At the completion of the reaction, all ethoxy groups are substituted and caprylylsilyl groups are crosslinked to the pigments to form a very stable coating, even at low pH.

Silicone treated pigments disperse well in cyclomethicones. They have a very low surface tension and excellent hydrophobicity, but they sometimes have poor wettability in common organic vehicles.

$$\begin{array}{c} H \\ O + C_2H_3O - \stackrel{\downarrow}{Si} - C_nH_{2n+1} \\ OC_2H_3 \\ OC_2H_5 \\ \end{array}$$

$$\begin{array}{c} Route\ 1 \\ H_2O \\ H_2O \\ \end{array}$$

$$\begin{array}{c} C_nH_{2n+1} \\ OH \\ OH \\ OH \\ \end{array}$$

$$\begin{array}{c} C_nH_{2n+1} \\ OH \\ OH \\ \end{array}$$

While they offer maximum water repellency, triethoxycaprylylsilane treated pigments, because of the lipophilic caprylyl groups, are easy to disperse in esters, hydrocarbons and silicone fluids: higher pigment loading can be achieved as compared to methicone treated pigments.

The treatment is also physicochemically stable, even at pH 3, has no residual methanol, and, due to the absence of Si-H bonds, has zero hydrogen potential.

Trade Name	INCI Name	Product type
BRO-11S2	Iron Oxides (Cl 77491) (And) Triethoxycaprylylsilane	Red Iron Oxide
BYO-11S2	Iron Oxides (CI 77492) (And) Triethoxycaprylylsilane	Yellow Iron Oxide
BBO-11S2	Iron Oxides (CI 77499) (And) Triethoxycaprylylsilane	Black Iron Oxide
BLACK NF-11S2		Ziden ii en en en
BGCO-11S3	Chromium Oxide Greens (And) Triethoxycaprylylsilane	Green Chromium
BHG TM-11S2	Chromium Hydroxide Greens (And) Triethoxycaprylylsilane	Green Chromium Hydroxide
BFF-11S2	Ferric Ammonium Ferrocyanide (And) Triethoxycaprylylsilane	Blue Ferric Amm. Ferrocyanide
BEUB-11S2	Ultramarines (And) Triethoxycaprylylsilane	Ultramarine Blue
BUP-11S2		Ultramarine Pink
BUV CG-11S2		Ultramarine Violet
BTD-11S2	Titanium Dioxide (And) Triethoxycaprylylsilane	Pigmentary TiO
RBTD-671-11S2	Treaman bioxide (And) Treenoxycapi ytyisitane	riginestically 110 ₂

	Trade Name	INCI Name	Product type
	BLUE 1AL-11S4	Blue 1 Lake (And) Triethoxycaprylylsilane	FD&C Blue No. 1 Aluminum Lake
	RED 6BA C-11S5	Red 6 Lake (And) Triethoxycaprylylsilane	D&C Red No. 6 Barium Lake
	RED 7CA C-11S5	Red 7 Lake (And) Triethoxycaprylylsilane	D&C Red No. 7 Calcium Lake
	RED 27AL-11S3	Red 27 Lake (And) Triethoxycaprylylsilane	D&C Red No. 27 Aluminum Lake
	RED 28AL C-11S3	Red 28 Lake (CI 45410) (And) Triethoxycaprylylsilane	D&C Red No. 28 Aluminum Lake
	RED 33AL-11S2	Red 33 Lake (And) Triethoxycaprylylsilane	D&C Red No. 33 Aluminum Lake
	YELLOW 5AL-11S2	Yellow 5 Lake (And) Triethoxycaprylylsilane	FD&C Yellow No. 5 Aluminum Lake
	YELLOW 6AL-11S2	Yellow 6 Lake (And) Triethoxycaprylylsilane	FD&C Yellow No. 6 Aluminum Lake
	RED 6SS-11S2	Red 6 (And) Triethoxycaprylylsilane	D&C Red No. 6
	GMS-11S2	Mica (And) Triathowycanrylyfeilano	Sericite
	MICA S-11S4	Mica (And) Triethoxycaprylylsilane	Mica
New	KoboMica 1000S-11S2	Synthetic Fluorphlogopite (And) Triethoxycaprylylsilane	Synthetic Fluorphlogopite
	TALC U-11S2	Talc (And) Triethoxycaprylylsilane	Talc
	ASO-11S2	Aluminum Starch Octenylsuccinate (And) Triethoxycaprylylsilane	Aluminum Starch Octenylsuccinate
	MT-600B-11S5	Titanium Dioxide (And) Triethoxycaprylylsilane	UV-Attenuation TiO ₂
	A120-ZNO-11S3		
	MZO-35-11S5		
New	ZnO-660SS-11S5	Zinc Oxide (And) Triethoxycaprylylsilane	UV-Attenuation ZnO
	ZNO FSF-11S4		
New	ZNO XZ-11S3L		
New	A1K-TiO2-11S2	Titanium Dioxide (And) Aluminum Hydroxide (And) Triethoxycaprylylsilane	IR-Attenuation TiO ₂
New	TiO2-IR300-11S2	Titanium Dioxide (And) Triethoxycaprylylsilane	



KPP-064G

Pressed Powder with CARESS® BN12

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i di c i	
SERICITE GMS-4C - Kobo Products: Mica	70.48%
BTD-11S2 - Kobo Products: Titanium Dioxide	
(And) Triethoxycaprylylsilane	7.00%
 MST-203 - Kobo Products: Polymethylsilsesquioxane 	5.00%
• CARESS® BN12 - Bent Tree/Kobo Products: Boron Nitride	5.00%
ZINC MYRISTATE - Kobo Products: Zinc Myristate	2.00%
BYO-11S2 - Kobo Products: Iron Oxides (CI 77492)	
(And) Triethoxycaprylylsilane	1.00%
BRO-11S2 - Kobo Products: Iron Oxides (CI 77491)	
(And) Triethoxycaprylylsilane	0.86%
BBO-11S2 - Kobo Products: Iron Oxides (CI 77499)	
(And) Triethoxycaprylylsilane	0.46%
 Propyl Paraben NF - International Sourcing: Propylparaben 	0.10%
 Methyl Paraben NF - International Sourcing: Methylparabe 	en 0.10%
3 7 7	

Part 2				
•	Lexol® PG-865 - Inolex Chemical Company:			
	Propylene Glycol Dicaprylate/Dicaprate	2.50%		
•	ELEMENT14 PDMS 20 - Momentive: Dimethicone	2.50%		
•	ELEMENT14 PDMS 350 - Momentive: Dimethicone	2.00%		
•	SS4267 - Momentive: Dimethicone (And) Trimethylsiloxysilicate	1.00%		

Manufacturing Procedure

- 1. Micropulverize Part 1 until color is fully developed.
- 2. Add Part 2 to Part 1.
- 3. Blend well.
- 4. Press at 500 psi.

Description

This powder features Kobo's CARESS® BN12, Boron Nitride, for superior softness and tactility, superb spreadability, excellent adherence, long lasting effect, and good coverage. SERICITE GMS-4C gives a glide-on application. The Silane-Treated Pigments disperse easily, adhere to the skin, and resist darkening during wear. MST-203 gives slip and a great creamy feel. ZINC MYRISTATE also contributes to great feel and adherence on the skin.