

TECHNICAL DATA SHEET

PRODUCT NAME: DELCRO TALC AUTOFIL

- Talc is an ideal multi functional pigment, filler and extender in water borne, solvent borne and powder coat based architectural and industrial paints, where they improve mechanical properties and production processes. They also bring benefits to colour concentrates, enamels, putties, body filler, mortars and asphalts.

KEY ATTRIBUTES OF TALC AUTOFIL

- **Low Cost**
- **Unique morphology of Talc gives excellent colour and brilliance of paint.**
- **Controlled Oil absorption value and Viscosity.**
- **Excellent hiding power.**
- **Improves water, alkali and stain resistance.**

TEST	UNIT	SPECIFICATION		RESULT
		MIN	MAX	
Description		Talc Powder, Free from grit, Smooth, Tasteless, Order less, Soapy felling and no contamination	-	Talc Powder, Free from grit, Smooth, Tasteless, Order less, Soapy felling and no contamination
Brightness R457	-	88.00	92.00	90.20
Cao	%	25.00	28.00	26.40
Bulk Density	Gm /cc	0.97	0.99	0.980
Oil Absorption Value	Gm/100gm	20.00	25.00	22.62
Specific Gravity	Gm/cc	2.7	2.95	2.85
Finess of 500 Mesh	%	0.1	0.15	0.11



Talc-Autofil Helps:

- Corrosion resistance and barrier properties.
- Hidding & Tio2 Extender.
- Flatting-matting.
- Mud Cracking.
- Rheology.
- Voc Reduction and weather scrub colour UV resistance.

 +91 90992 70714

 info@deltacorporation.in

 Plot No-133, Laloda, Laloda,
Sabarkantha, Gujarat, 383430