

FILLER 41C

Filler



Chemical Composition

Filler 41C is based on extra fine dispersion of inert material that would provide good filling and still maintain smooth and pleasant feel to the finish film.

Filler 41C would also act as tack reducing and opaque agent.

Application

- A.** Smooth corrected grain, **Filler 41C** would enhance smooth and flat film
- B.** Controlling gloss of the base finish (matting agent)
- C.** Reduce tack of the finish film
- D.** Provide very pleasant touch to the finish film
- E.** Provide good covering for damaged full grain

Properties

Appearance:	Light Grayish Viscous Liquid
Analysis:	pH 8.3-9.3
Active Ingredient:	42-44%
Density:	1.30-1.40 KG/L.
Storage Condition:	Optimum Condition is between +5C and +30C. Keep away from below freezing temperature. Keep in cool and well ventilated warehouse.
Shelf Life:	Up to 12 months in the original packing condition.

Packing

40KGS/140KGS Plastic Drums

The information and technical advice are provided to you 'as is' and the Company expressly disclaims all warranties of any kind, either implied or expressed. You agree to indemnify and hold harmless the Company and its representatives, subsidiaries, affiliates, related parties, officers, directors, employees, agents from any claim or demand, including reasonable legal fees, that may be filed by any third party, arising out of your conduct or connection with the use of "Product Literature" or "Technical Information" or "Technical Advice" or "Technical Guidance" or any "Recommendation".