ALLOFIN WHITE CFW

Finishing White Pigments



Chemical Composition

Allofin White CFW is a nano particle dispersion of pure Titanium Dioxide (TiO₂) pigment with very good covering and lightfastness.

Allofin White CFW will yield leather with aniline look.

Allofin White CFW is tint free pigment. (The end user will have to do their own final tinting to get the kind of white that customers required.)

Allofin White CFW is manufactured in very stable dispersion, thus it will not easily coagulate upon storage.

Application

- A. Garment leather
- B. Upholstery leather
- C. Shoe upper leather
- D. Handbag leather
- **E.** For very white finishing, **Allofin White CFW** will have to be tinted with appropriate tinting shade.

Properties

	Appearance:	White Viscous Liquid
	Analysis:	pH 8.0-9.4
	Active Ingredient:	52-54%
	Density:	1.55-1.65 KG/L
Storage Condition: Optimum Condition		Optimum Condition is between +5C and +30C.
		Keep away from below freezing temperature.
		Keep in cool and well ventilated warehouse.
		Stir well before each application.
XY.	Shelf Life:	Up to 12 months in the original packing condition.

Packing

45KGS 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".