ALLODERM WHITE YGN

Drum Pigments



Chemical Composition

Alloderm White YGN is dispersion of Titanium Dioxide (TiO₂) pigment with fine and uniform particles.

Alloderm White YGN is most suitable for drum pigmentation of light shades. **Alloderm White YGN** has a good covering of natural defects such as scratch or tick marks.

Alloderm White YGN produces a brilliant natural color on vegetable, semi vegetable and chrome free leather.

Alloderm White YGN is not tinted, thus is suitable for use with brilliant shades dyestuffs.

Due to the dispersion nature, **Alloderm White YGN** does not overload the grain and behaves differently than powder Titanium Dioxide (TiO₂) pigment in terms of distribution and absorption.

Alloderm White YGN makes covering effect in finishing easy.

Application

- A. Garment leather
- **B.** Full grain upholstery
- C. Corrected grain upholstery
- D. Shoe upper leather
- E. Handbag leather

Properties

Appearance: Opaque White Viscous Liquid

Analysis: pH 8.0-9.4 Active Ingredient: 52-54%

Density: 1.55-1.65 KG/L

Storage Condition: Optimum Condition is between +5°C and +30°C.

Keep away from below freezing temperature. Keep in cool and well ventilated warehouse.

Stir well before each application.

Shelf Life: Up to 18 months in the original packing condition.

Packing

50KGS Plastic Drums

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