

YORCOL - A



REDEFINING
LEATHER FINISHING

DISPERSIONS OF ORGANIC AND INORGANIC PIGMENTS IN AQUEOUS MEDIA

PRODUCT SPECIFICATIONS

Appearance	: Viscous paste as per colour			
pH	: 7.5 – 9.0			
Ionicity	: Anionic			
Viscosity	: 12-20 poise			
Solubility	: Readily soluble in water			
Organic Shades	: Deep Black	: Violet Blue	: Marine Blue	: Green Lemon
	: Yellow	: Orange	: Maroon	: Magenta
	: Carmine	: Red	: Flame Red	
Inorganic Shades	: Shading Black	: Sky Blue	: Chocolate	: Tomato
	: Tan	: Red Brown	: Golden	: Ochre
	: White			

SALIENT CHARACTERISTICS

- Excellent colouring power and stability
- Homogeneous dispersion
- Finely ground and micronized
- Good covering and quick uniformity
- Outstanding resistance to heat & light
- Easy compatibility in aqueous media

MODE OF APPLICATIONS

Formulated to the highest standards of finishing leather substrates, **YORCOL - A** offer broad and innovative spectrum of anionic pigments with exemplary parameters and laudable colour effects. **YORCOL - A** pigments can be used singularly or in blended form to get a desired shade. It is advisable to pre-dilute the same in a modicum of water before adding to the binder mix in order to get an equal level of dispersal replicatedly. Quantity of application may vary from 20 to 150 g/l of season mix depending upon the shade, look and finish aimed at.

Designed out of the finest quality raw materials, **YORCOL - A** pigments are environment friendly, standards compliant and comprehensibly safe to use for a variety of leathers suitable for premium shoes, garments, upholsteries and leather goods.

This information is based on our present state of knowledge and belief and is without any obligation on our part.

