

Cibccr Acrylic paints

Cibccr cryl is a 2K acrylic mixing system for repainting of passenger cars and industrial purposes . Cibccr cryl delivers 2K acrylic-urethane topcoats with high gloss, durability, and excellent coverage. When used in combination of cibccr's range of hardeners. It is made of high quality acrylic resins mixed with high purity pigments and solvents

Main features of Cibccr Acrylic paints

- Excellent Covering Power.
- Very good Hardness.
- Highly gloss level.
- Good weathering and scratching resistance.
- Excellent color retention.

Cibccr Sealer Polyurethane :

Cibccr sealer polyurethane is a high-quality clear sealer for wood and primer for parquet and wood floors to fill the porous of the wood to get smooth surface without any influence on wood grain , consisting two components with polyurethane base and manufactured from high-quality resins in the ratio 2:1 .

Main features of Cibccr Sealer Polyurethane :

- High filling of wood pores.
- Endure different weather conditions and abrasion-resistant.
- prevent wooden fiber with good adhesion
- Excellent hardness

Cibccr Polyurethane gloss varnish

Cibccr polyurethane gloss varnish is a high-quality, glossy wood polyurethane varnish 2:1 of two components or 1:1 of two components based of the highest ,most durable polyurethane resins .

Due to its high solid content, it provides a U.V. resistance; resistant to weathering, with excellent covering properties and best glossy finish

Main features of Cibccr Polyurethane gloss varnish :

- High gloss, clearness, strong adhesion, hardness.
- High resistance to scratching and different weather condition.
- High recommendation for household furniture such as beds, cabinets, chairs, sofas, doors and frames turned pieces and likes

Cibccr Polyurethane Matt varnish

Cibccr Polyurethane Matt Varnish 2:1 is a final, high-quality and matt clear varnish for wood, consisting of two components, based on polyurethane resins , can be used of all types , kinds of woodworks.

Main features of Cibccr Polyurethane Matt varnish :

- Strong adhesion, hardness.
- High resistance to scratching and different weather condition.

Cibccr Nitro Matt varnish

Cibcr Nitro Matt Varnish is a premium quality Nitrocellulose varnish for wood. It gives an attractive semi-gloss ,Matt finish and smooth touch. It is made from nitrocellulose , top quality alkyd resin and special additives to give its unique features . Used for finishing all kinds of woodworks to give it resistance to scratching and abrasion.

Main Features of Cibccr Nitro Matt :

- Strong adhesion, hardness.
- High resistance to scratching, abrasion different weather condition.

Cibccr Nitro Gloss Varnish

Cibcr Nitro Gloss Varnish is a premium quality Nitrocellulose varnish for wood. It gives an attractive gloss finish and smooth touch. It is made from nitrocellulose , top quality alkyd resin and special additives to give its unique features . Used for finishing all kinds of woodworks to give it resistance to scratching and abrasion.

Main Features of Cibccr Nitro Gloss :

- Strong adhesion, hardness.
- High resistance to scratching, abrasion different weather condition.

Cibccr Nitro Sealer

Cibccr Nitro sealer is a high-quality, nitrocellulose-based with special alkyd resins , works to fill the pores of internal wooden surfaces, and can be used for all types of wooden surfaces, and furniture.

Main features of Cibccr Nitro Sealer :

- High filling of wood pores and ease of sanding.
- Flattening wood surfaces and allowing woodworks with the appropriate finishing varnish.
- Color Fastness.

Cibccr 1K Filler

Cibccr 1k filler is fast filler pigmented nitrocellulose with special filler for maximum protection against weather conditions blended with special alkyd resins . it can gives high covering property ,good sanding ability ,high elasticity

Main features of Cibccr 1k Filler :

- can be used to fill small damages in cars with high covering rate .
- can be used for all types of woodworks with high elasticity

Cibccr Thinner :

Cibccrs Thinners are premium quality thinners, containing blend of top quality organic solvents, mainly formulated to fit the application viscosity and the drying time of the polyurethane paints , nitrocellulose various paints .