Creative Colours PRODUCT-ARGUMENTATION



HIGH GLOSS PRO high gloss varnish

Universal, high gloss, clear varnish

Properties	Argumentation
Chemical characterization	Waterbased polyurethane varnish
Compliance with standards/guidelines	The second secon
Properties (environmental effects)	Lightfast, weather-resistant
Durability (mechanical/chemical effects)	Saliva-resistant
Miscibility (with one another)	
Opacity	
Brilliance	High gloss
Yield	
Thinning	With water
Drying time	Touch dry after about 30 minutes
Preparation	Grease- and dust-free surface
Finishing treatment	none
Over painting	
Varnishing	
Techniques	Apply with paintbrush
Painting surface/type of undercoat	 Wood, glass, MDF items, terracotta, crockery, ceramic, porcelain, metal, cardboard, polystyrene Surfaces previously primed with Decormatt, Decorlack or other acrylic paints Very high quality finishing lacquer for serviette technique and decoupage projects as well as acrylic paintings
Cleaning of equipment	Water
Removal from clothes/fabric	Wash out immediately with soap and water
Application/age	leisure & hobby, household, DIY, arts and crafts adults/adolescents

Key points:

- Universal varnish with an extraordinarily beautiful gloss level
- Environmentally friendly water-based varnish
- Clean tools with water
- · hard, smooth, scratch-resistant surfaces
- no yellowing
- · wash hands with lukewarm water

Tips:

- For smooth, hard surfaces, coat 2 4 times; allow to dry well after each coat.
- Depending on the surface, the adhesion can vary greatly, test first
- Prime absorbent surfaces with diluted varnish and apply several coats
- Drying time between coats approx. 1-2 hours

Note:

- Allow to dry in a dust free place after varnishing
- The final drying and development of adhesion takes place after at least 48 hours
- Optimal processing and drying at 20 °C
- For beautiful, smooth surfaces, it is better to apply several, thinner layers

Last updated: 12.06.2020/Page 1