# 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	11 944
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	<ul> <li>Wood, glass, MDF items, terracotta, crockery, ceramic, porcelain, metal, cardboard, polystyrene</li> <li>Surfaces previously primed with Decormatt, Decorlack or other acrylic paints</li> <li>Very high quality finishing lacquer for serviette technique and decoupage projects as well as acrylic paintings</li> </ul>
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