



**GELCOAT IN-700 (clear)** is a premium quality gelcoat. It is enhanced UV-resistant decorative coating based on ISO/NPG unsaturated polyester resin, for "spray" **(GELCOAT IN-700 S)** and "hand" application **(GELCOAT IN-700 H)**. The gelcoat could be tinted to any colour in accordance with RAL cataloge or with your laminate sample.

### 1. BASIC CHARACTERISTICS AND APPLICATION AREA

Gelcoat is very effective when it is used in manufacturing of products that are exposed to weather, water and slightly aggressive chemicals at different temperatures.

## Application:

- Production of the first decorative layer of laminated flooring
- Production of bathroom and lavatory equipment
- Production of facade elements
- Production of car parts
- Production of boats

Correct application is the key factor of getting a nice and high-quality product. Gelcoat is applied in order to give a necessary color and gloss and protective properties to the product. Temperature of equipment and materials should be 20-23°C. Recommended peroxide dose is 1,3-2,0%.

### 2. RESIN DELIVERY CHARACTERISTICS

Properties	"For spray" brand	"For hand" brand	Units	Testing
	GELCOAT IN-700S	GELCOAT IN-700H		method
1. Appearance	Slight opalescence without mechanical impurities	Slight opalescence without mechanical impurities	-	Visual
2. Solid matters content	57±2	57±2	%	ISO 3251
3. Brookfield viscosity, 23°C; spindle 4; speed 12	5000-7500	10000-20000	mPa·s	ISO 2555
4. Density, 20°C	1,13±0,05	1,13±0,05	g/cm <sup>3</sup>	ISO 2811
5. Gel time, 20°C 1,5% MEKP (50%)	18-25	18-25	min.	ISO 2535

<sup>\*</sup> Gel time can be changed by the customer's request.

#### 3. STANDARD PACKAGING

20 kg metal buckets.

4. STORAGE

**Shelf life** 4 months

**Storage conditions** it should be stored indoorsat 25°C in its original packaging, it should be kept

away from direct sunlight

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