## TECHNICAL DATA SHEET

## BASIC GLOSS ACRYLIC VARNISH



Description	
Gloss Acrylic Vanish for the final finish of surfaces previously painted with Pinty Plus	
Fluorescent Paint. Suitable for the	he protection and decoration of different supports.
2. Properties:	
• Great adherence	
Good colour and gloss retent	ion
High transparence	
• Excellent resistance to the atmospheric elements	
• Great hardness and flexibility	y
• Very easy application	177 (Marine and Angel)
• Very fast drying	N CAL
3. Recommended uses:	
Suitable for use both indoors and outdoors. Recommended to project and decorate any kind	
of supports: metal, cardboard, stone, ceramics and many kinds of plastics. Ideal for D I Y,	
industry, automotion, plumbing	ENPIO
4. Presentation	BILD
Colours: Gloss F119	
Cans: 270cc/200ml cans.	VACUAL CON
5. Technical Characteristics:	MYCast
• Nature	Thermoplastic acrylic resin
• Solvents	Ketones
• Propellant	Hydrocarbons, rich in C3 y C4
• Density	$0.85 \pm 0.01 \text{ gr./cc}$
• Viscosity	12 – 13 seg. (Ford Cup Nr. 4, 20°C)
• % solids in weight	15 % (Theoretical value)
• VOC	648 gr./l (Depending on the colour)
• Gloss at 60°	> 90
• Spreading:	270/200ml: 1 m <sup>2</sup> according to support

• Drying time at 20°C:	Superficial: 15 min.
	Total: 30 min.
	Repainted : After 15 minutes
• Application temperature	from 10 up to 35°C
• Paint resistance to the heat	Recommended up to 90°C
• Flammability	Extremely flammable
• Pressure:	3-4 bars at 20°C
	6-7 bars at 50°C
• Cleaning	Cleaning solvent in spray
• Life of the product	> 3 years

## 6. Instructions

The surface to be painted should be clean, dry and without any kind of pollutant. Shake the can lightly. Spray at a distance for 25/30 minutes applying thin, quick and crisscross layers. In order achieve a uniform finish and avoid any vanish hang, it is advisable to apply two thin layers instead of a thick one. At the end of the application, turn the can over and spray until only gas comes out.

## 7. Security

The aerosol can features the correspondent security indications which must be followed. For further information please check the Security Data Sheet.

The information provided in the present technical sheet is the result of the research undertaken in our laboratory as well as real experiences based on applications. Nevertheless due to the fact that quite often the products are used in conditions beyond our control, we cannot warranty the good results of the product if the application and use are not the correct ones.



Polígono Industrial Empalme C/ Empalme, 27 Tel. 977 67 76 05 Fax. 977 67 80 72 43712 LLORENÇ DEL PENEDÈS (Tarragona) novasol@novasolspray.com