

TECHNICAL DATA

AUTOGLOW BASE COAT METALLIC / PEARL / SOLID

EF / DF - LINE

Chemical base : Acrylic Base

| | |
|--|--|
| Material | Autoglow - Base Coat Metallic : EF95 - Line - Base Coat Metallic Semi Pearl : EF89 - Line - Base Coat Pearl / Mica : EF88 - Line - Base Coat Solid : DF95 - Line |
| General Qualities | Autoglow Basecoat which must be finishes with 2-pack clear coats. The system provides an exceptional optical effect, high durability, resistance to chemicals and gloss retention. |
| Substrates | Combined with suitable primer on : steel, aluminium, plastic, polyester, old paint coats not sensitive to solvent |
| Undercoats | Depend on substrate : PGP6.0500 for plastic PR207 for Aluminium PR206 for steel |
| Finishing Material | All 2-pack Clear coats CC4010 / CC3010 / CC2010 / CC2080 |
| Application Data - Mixing Ratio - Viscositas Spray - Spray gun iwata - Patern - Space - Fluid delivery - Husky presure - Tem. Room - Spray coats - Dry Film Thickness - Flass-off - Drying time | 1:1 basecoats : thinner VS41 - 0391 10 - 11"NK2 1.3 mm 20 - 30 cm 20 - 30 cm 110 - 180 cc/mnt 2.5 - 3 bar 28 - 32°C 2 - 3 coats (depend on colour) 20 - 25 µm 5 - 10 mnt 30 mnt at 80°C |
| Storage Life | min. 2 years (Under normal storage conditions and unopened tins). |