

ICOM GELCOAT SUN 901 BRUSH

CHARACTERISTICS

ICOM GELCOAT SUN 901 BRUSH is the brush version of GC 900. **ICOM GELCOAT SUN 901 BRUSH** is a gelcoat developed to resist against yellowing and recommend for outside parts.

ICOM GELCOAT SUN 901 BRUSH is a thixotropic and pre-accelerated gelcoat.

The viscosity has been formulated for a brush application.

High resistance against UV and yellowing.

Rapid cure.

PROPERTIES OF LIQUID GELCOAT

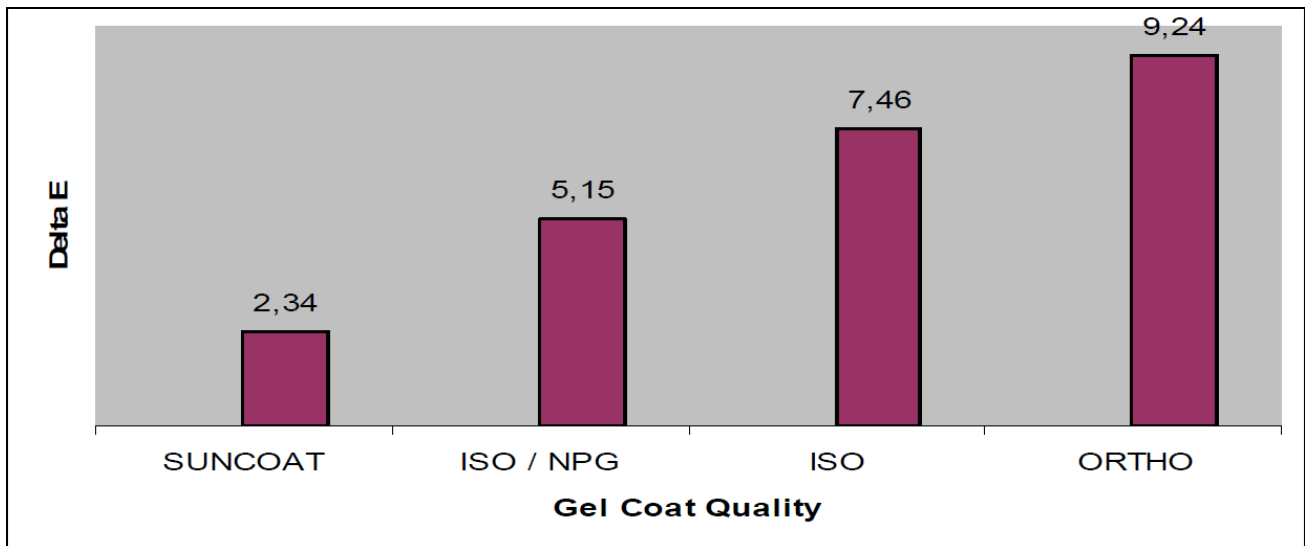
Brookfield Viscosity (ISO2555 - 20 °C - sp6)	5 rpm 25000-35000 mPa.s 50 rpm 6000-8000 mPa.s
Specific gravity (ICON 012)	1.13g/cm ³
Non Volatile content (ICON 003)	62-64 %
Drying time (20 °C - 2 ml MEKP on 100 g)	40-60 min
Geltime (ICON 002) (20 °C - ml MEKP on 100 g)	15-20 min

PROPERTIES OF CAST GELCOAT

Tensile strength (ISO 527)	To determine
Temperature of deflection under Load (HDT) (ISO 75-3)	To determine
Barcol hardness	To determine

ICOM GELCOAT SUN 901 BRUSH

QUV RESISTANCE AFTER 1000 HOURS EVOLUTION OF DELTA E



VERSIONS

ICOM GELCOAT SUN 901 BRUSH is mainly available in almost RAL colour range.

PACKAGING

Available in cans of 25 kg and drums of 250 kg.

STORAGE CONDITIONS

Minimum storage life: 3 months.

ICOM GELCOAT SUN 901 BRUSH is subject to the Highly Flammable Liquids Regulations. The product should be stored under cool conditions in closed opaque containers at a temperature not exceeding 25 °C. Avoid exposure to heat sources such as direct sunlight.

06/2016

All information is given, based upon our best knowledge, but without liability to us. Data has been obtained by laboratory experiments made by our supplier. Since the condition under which the product is consumed is outside of our control, the product should be tested before use