

ΓD Sheet IB12766A

Clear ISO Standard Visc Brushing Gelcoat



Nicholas Parkinson
Colorplas Ltd 10th Oct 2011
TD Sheet IB12766A

Description Clear, isophthalic brushing polyester gelcoat (standard viscosity)

The information in this data sheet also applies to pigmented

versions of IB12766A

Product use General purpose, high quality moulding gelcoat

for hand lay-up in GRP work.

Characteristics For brush application, free from air and can be used

clear or pre-pigmented with Colorplas high quality

pigment pastes. The product is free from drainage

and has excellent weathering properties as well as

very good water resistance.

Application IB12766A should be used in workshop temperatures

between 18 - 25°C and requires the addition of 2%

Medium activity MEKP for a sufficient cure. For best

results, the gelcoat should be applied to a clean polished

mould in one even layer 400 – 500 microns

(0.4 – 0.5 mm thickness). Before use, the temperature of

the gelcoat should be 18 - 25°C.

Liquid gelcoat properties

Appearance Translucent, blue liquid

Liquid properties Thixotropic

Gel time

2% medium activity

MEKP @ 25°C < 15 minutes