



7-512

POLYURETHANE EXTRA TOPCOAT

PRODUCT DESCRIPTION

7-512 Polyurethane Extra Topcoat is a 2K enamel which offers high resistance to chemical and atmospheric attacks. It provides very good gloss and high opacity.

SELECTION AND PREPARATION OF SUBSTRATES



2K PU or Epoxy Primers
Polyurethane & polyester fillers

Sand see relevant primers data sheets

Degrease thoroughly prior to painting.

APPLICATION GUIDE

Mixing ratio	Topcoat	1000	Topcoat	1000

AIRLESS

(by weight): 9-065 250 1-208 * 160-200

* for hot conditions use 1-470 thinner
* for large surfaces use 9-065 hardener and either 1-208 or 1-470 thinner

9-060 *

1-420 *

High resistance : High resistance :

 Topcoat
 1000
 Topcoat

 9-080
 350
 9-080

 1-208 *
 0-100
 1-420 *

 Mixing ratio
 Topcoat
 4
 Topcoat
 4

 (by volume):
 9-065 *
 1
 9-060 *
 1

 1-208 *
 0.7 - 1
 1-420 *
 0.9 - 1.4

* for hot conditions use 1-470 thinner

* for large surfaces use 9-065 hardener and either 1-208 or 1-470 thinner

CONVENTIONAL

250

200-300

1000

350

0-100

High resistance :

Topcoat 5 9-080 2 1-208 * 0 - 0,5

* for hot conditions use 1-470 thinner

High resistance :

Topcoat 5 9-080 2 1-420 * 0 - 0,5

1

^{*} for large surfaces 1-208 thinner

APPLICATION GUIDE

AIRLESS

9 - 11

CONVENTIONAL



Pot life 20°C: 90 minutes 90 minutes

20-25 secs DIN4 20°C Spray viscosity:

18-20 secs DIN4 20°C

Spray gun set up:

1.4-1.7 mm

120-140 bar Spray pressure:

3-4 bar



2 2 Number of coats:

10-15 minutes 20°C Flash off between coats: 10-15 minutes 20° C



Drying times at 20°C

Dust free: 10-15 minutes

Handling: 4-5 hours

Through dry at 20°C: 10-12 hours

Through dry at 60°C: 30-40 minutes



Through dry IR: 10 min Short wave 15 min Medium wave

50 microns Total dry film build:

16-24 hours at 20°C without flatting, Overcoat/recoat time with itself otherwise flatting is required.

TECHNICAL DATA

Theoretical coverage 7.5 – 8.5 m²/l ready to spray giving 50µm dry film thickness

HEALTH AND SAFETY

Please refer to Material Safety Data Sheet for full health and safety details and storage regulations

This product is for professional use only.

The information given in this sheet is for guidance only. Any person using the product without first making further enquiries as to the stability of the product for the intended purpose does so at his own risk and we can accept no liability for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of such use. The information contained in this sheet is liable to modification from time to time in the light of our experience and our policy of continuous product development. Drying times quoted are average times at 20°C. Film thickness, humidity and shop temperature can all affect drying times.

Selemix System is a brand of PPG Group

Selemix Customer Service and Sales Group, Needham Road, Stowmarket, Suffolk, IP14 2AD, England, Tel: 01449 773993, Fax: 01449 771547