

RACING

PU SYSTEMS

DATA
N°46



APPLICATIONS

PRODUCTS

- 2 to 3 crossed coats of 70 to 80 wet microns to obtain a film thickness total of 80 to 90 dry microns
- Theoretical spreading rate : 8,6 Sq.m/L for 40 dry microns (110 wet microns)

FLEXIBLE ACRYLIC POLYURETHANE VARNISH
C → TOPCOAT CLEAR PU 360 UVR

PU 360

B → SANDING WITH ORBITAL WITH GRIT 320/400

- 1 to 2 coats of 140 to 150 dry microns
- Theoretical spreading rate : 8 Sq.m/L for 50 dry microns (140 wet microns)

PRIMER
HIGH BUILD CLEAR FLEXIBLE POLYURETHANE WITH FAST DRY TIME
B → PORE FILLER PU 220 HB - CLEAR **OPTION**

220 HB -CLEAR

Spats

Complete porosity
Application with rag
Then wip the surface.

CARBONE PORE FILLER

FILLER
SINGLE COMPONENT SYSTEM WITH CARBON POWDER WITH FAST DRY TIME
A → CARBONE PORE FILLER