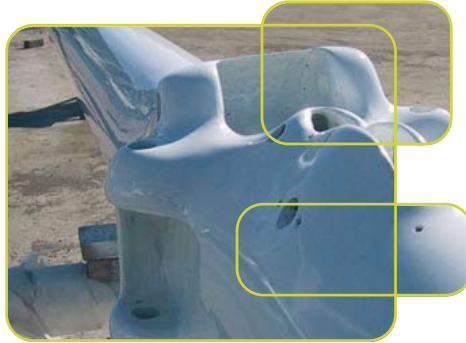


RACING

PROFESSIONALS

ATTENTION, products announced by are subject to legislation and can be applied only by informed professionals.

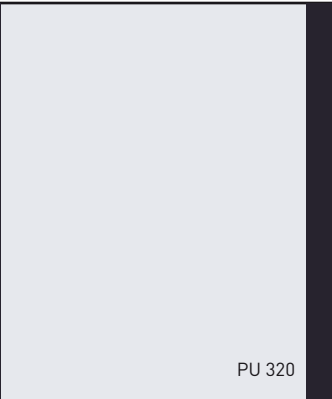


DATA
N°39

APPLICATIONS

PRODUCTS

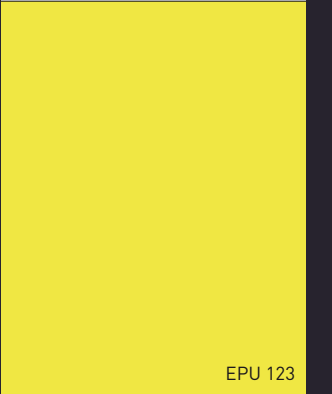
- 2 crossed coats of 35 to 40 dry microns
- Theoretical spreading rate : 5,3 to 4,6 Sq.m/L for 70 to 80 dry microns (depends color)



FLEXIBLE ACRYLIC POLYURETHANE LACQUER
D → TOPCOAT COLOR PU 320

- 1 coat of 25 to 35 dry microns
- Theoretical spreading rate : 8,8 Sq.m/L for 25 dry microns

→ dry time : 2h at 23°C



ANTICORROSIVE EPOXY PRIMER
C → AEROPRIM EPU 123

T+ - Très toxique

- 1 coat of 5 dry microns
- Theoretical spreading rate : 12,4 Sq.m/L for 5 dry microns

→ dry time : 2h at 23°C



ANTICORROSIVE WHASH PRIMER WITH CHROMAT
B → WASH PRIMER 110

T+ - Très toxique

Metal cleaner treatment : spraying/rinsing/drying



A → METAL CLEANER or sanding with Scotch Brite®

Spars