

technical data sheet

revision date: 30/07/2020

- product name: ELASTOM FE

- general features

Filler/top coat based on urethan- elastomeric- aliphatic resins. It is suitable for direct application on rigid and flexible PVC and PUR, on natural and on synthetic rubber.

Very fast drying Suitable for outdoor Non-yellowing product

- use

Direct application on rigid and flexible PVC and PUR, on natural and on synthetic rubber. it is used in particular for the remaking of damaged truck tarpaulins and rubber dinghies (nautical sector).

- recommended cycles

This product can be unlimited overcoated only with itself.

- application and thinning method

spray : 40 - 80 % with X 123 or X485

immersion: with X 485

specific weight: min. 900 g/l - max. 1100 g/l

solid content: by weight = min. 19,5 % - max. 21,5 %

by volume = min. 16,0 % - max. 17,5 %

film appearance: semiglossy

color: on demand

number of components: 1

typical thickness: 5 - 10 micron

theor.coverage: min. 15,0 m²/l - max. 30,0 m²/l

drying at 25 ℃.:

dust free 5 minutes touch free 20 minutes depth 60 minutes

baking:

20 minutes at 60 ℃

overcoating time:

min. wet on wet - max. unlimited

shelf life: 12 months at $+ 5/35 \,^{\circ}$ C.