

Primer and solvents



Primer Spray

Code	02040603
Material	synthetic rubber
Content	500 ml
Output (depending from surface)	~30 - 70 m (con L=60 mm)
Working temperature	-10°C / +30°C
Temperature resistance	-20°C / +80°C
Storage	dry, in the original can, max. 12 months



Primer Liquid

Code	02040600
Material	synthetic rubber and organic solvent
Content	500 ml
Output (depending from surface)	~150 - 250 ml/m ² (~3 m ²)
Viscosity	~150 mPa.s
Working temperature	+5°C / +30°C
Storage	dry, in the original can, max. 12 months



Primer Bitum

Code	02040601
Material	bitumen in water emulsion and additives
Content	5 l
Output (depending from surface)	~200 / 300 g/m ²
Density a 20°C	1,00 ± 0,01 kg/l
Working temperature	+5°C / +35°C
Storage	dry, in the original can, max. 12 months



Fire Zero Liquid

Code	02010342
Material	graphite water-based paint
Content	5 kg
Output	~1,2 - 1,4 kg/m ² (~5,6 kg/roll USB Fire Zero)
Massa volumica	1,22 ± 0,02 kg/l
Working temperature	+10°C / +35°C
Storage	dry, in the original can, max. 12 months



THI Welding Liquid

Code	02010352
Material	tetrahydrofuran (THI)
Content	1 l
Output	~10 ml/m (1 can ~100 m)
Applicatore	bottle with brush (PLA13601)
Working temperature	recommended +18°C / +20°C (workable >10°C)
Storage	dry, in the original can, max. 12 months