

TWO COMPONENT COLD SPRAY PLASTIC FOR HORIZONTAL ROAD MARKING (System 1:1)



DESIGNATION AND PROPERTIES:

- Designated for marking of roads and highways which work under intensive traffic as well as airplane tracks, pedestrians walkways, arrows over the asphalt and concrete pavement.
- Very good resistance to wear.
- Good adhesion to the base.
- Quick drying

TECHNICAL PARAMETERS:

INDEXES	NORMS
Vitality of the mixture after addition of 4 % Hardener in Component B and mixture with Component A in ratio 1:1 at 23± 2°C	Max 6 min
Density 23± 0.5°C EN ISO 2811-1	Min 1.50 kg/L
Complet drying time, after addition of 4 % Hardener in Component B and mixture with Component A in ratio 1:1 at 23± 2°C	Max 20 min
Consumption:	0.450 kg/m ² in thickness of dry film approx. 300 µm 1.200 kg/m ² in thickness of dry film approx. 800 µm
Packaging:	Metal packaging with net weight 25 kg

