

Technical data sheet: LIPAROAD P9498WB

General

Description	1-component water borne acrylic road marking paint
Properties	 Easy application Fast curing Fast permissible traffic exposure Excellent adhesion on different road substrates Good resistance to deicing salts Flexible coating enabling good resistance to erosion Good color retention Low odour
Application	Machine application of road marking paints

Technical data

Viscosity (20°C)	85-92KU (Krebs Stormer)
Color	White, yellow + various RAL colors
Density	1,55-1,65 g/cm³ at 20 °C depending on color
Appearance	Satin matt
Skid resistance	>45 SRT
Flash point	Not flammable
Solids content	70-74%
Thinning	If needed with max. 5% water
Reflection	Product does not contain glass beads; for immediate reflection glass beads can be subsequently added (200-300 g/m²)





Latest update: 01/10/2020

Application information

Application	With hydraulic ride on 1-component striper
Substrate preparation	Clean substrate and keep free from dust
Consumption	400-650g/m² or 300 g/m² for temporary markings
Temperature/Humidity	Preferably apply between 10°C and 35°C
Equipment cleaning	Water (+soap)
Health & Safety info	Carefully consult the Health & Safety datasheet prior to use

Delivery conditions

Packaging (std.)	25kg Liparoad P9498WB15kg Liparoad P9498WBOther packaging on request
Storage stability	Max. 6 months in an unopened packaging, protected against extreme weather conditions

