

Technical data sheet: LIPAROAD P9498WB

General

Description	1-component water borne acrylic road marking paint
Properties	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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/cm ³ 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/m ²)

Application information

Application	With hydraulic ride on 1-component striper
Substrate preparation	Clean substrate and keep free from dust
Consumption	400-650g/m ² or 300 g/m ² for temporary markings
Temperature/Humidity	Preferably apply between 10°C and 35°C
Equipment cleaning	Water (+soap)
Health & Safety info	<ul style="list-style-type: none">Carefully consult the Health & Safety datasheet prior to use

Delivery conditions

Packaging (std.)	<ul style="list-style-type: none">25kg Liparoad P9498WB15kg Liparoad P9498WBOther packaging on request
Storage stability	Max. 6 months in an unopened packaging, protected against extreme weather conditions