

ZNR™ ROADCOAT

Solvent Based Road Line Paint

Product Description	Acrylic containing, solvent based road line paint with high UV strength and chemical resistance.
Product Number	424
Areas of Application	<ul style="list-style-type: none"> Road line paint is used for marking traffic control lines on asphalts, concretes, roads, pavements, and crosswalks.
Characteristics /Advantages	<ul style="list-style-type: none"> Solvent-based. UV resistant. Resistant against wearing, Non-yellowing. Well covering, environment-friendly.

Technical Data

Appearance	Liquid (white, yellow)
Package	20 kg
Density	~1.40 gr/cm ³ (at 23 °C)
Application temperature	surface +5°C / +30°C
Touch Dry	~15 min
Pot life	~40 minutes
Consumption	0.250-0.300 kg/m ² (for one layer) (variable, depending on surface conditions and usage purpose)
Storage	Shelf life is ~ 12 months. Products should be stacked in a cool and dry place.

Surface Preparation	For a healthy application, the application surface should be kept dry, firm, ready for full loading and dust-free. If required, perform milling cutter and shaving procedures on the surface.
Preparation Instructions	ZNR ROADCOAT is ready for use. The product can be used directly by mixing after opening the cap.
Application	Remove application surface of ZNR ROADCOAT from dust. The surface should be dry. Ambient and surface temperature should be between 5°C and 35°C during application. The product is ready for use without thinning. For some cases, the product can be used by thinning with maximum 5% cellulosic thinner.
Considerations	<ul style="list-style-type: none"> Application Tools: Tools blasting paint with special spray or paint blaster. Roller or brush can also be used. Application tools must be stainless steel. Because paint dries fast due to its formation, do not keep in the container for long time; if kept, it may occlude blaster. Make application according to application instructions defined. Clean the application tools with clean thinner immediately after application.
General Matters	Abovementioned product data and descriptions are prepared for guiding purposes as a result of our experiences and diligent studies. We, individually, can not control or affect the variety of the related materials and various construction and working conditions. Warranty is limited to only quality of the purchased material for the applications that are not under our control. No warranty is committed for application, but only for product manufacturing. This technical flyer overrides former flyers. Quality of the work may vary depending on how professionally the product is used. In case of hesitation, please perform a small test or ask for technical help.
Disposal	Empty packings can be disposed to collection bins according to regional/local regulations or recycling rules. Dispose used waste materials as construction waste materials after drying and hardening. It is dangerous to dispose by burning the product remnants.
Safety Information	Keep the products out of reach of children. Keep the lids of the products closed. It is recommended to use gloves and goggles during application. In case of contact with skin, wash immediately with soap. In case of contact with eyes, immediately consult a doctor. For more information, please refer to the material safety data sheet.