ROAD

Photoluminescent road paint. Universally applicable road paint for roads and paths in the colors yellowgreen and lightblue, outdoor application, suitable for application on PLC Adhesive, free of solvents and plasticizers and environmentally friendly, excellent afterglow time and skid resistant according to legal standards.

SHIELD	AEGIS
ST	EP
MARKING	ROAD
SYSTEMCOAT	SAFETY
RENOVATOR	ADHESIVE

APPLICATION	Concrete, asphalt and stone.
PROCESSING	Well processable with spraying equipment, brush, roller on underlayer PLC Adhesive. Infiltrate with luminescent spreading agent PLC Nightviewbeads.
MATERIAL SETTING	Ready to use. Stir well. Dilutable up to 5% with water depending on the substrate.
COLOR	Yellowgreen and lightblue. Besides custom-made colors.
PACKAGING	4KG, 8KG, 16KG, >16KG
AVERAGE USAGE	0,75 KG/m2 with an average layer thickness of 225 micron.
CLEANING TOOLS	Immediately after usage with water, optional with rinse aid for spraying equipment.
DRYING TIME	Paintable after approx. 120 minutes. Weather influences change the average drying.
STORAGE	In original packaging suitable for storage at +5 to +30dg. Celsius for approx. 9 months.
PERFORMANCE	Afterglow 5,3 cd/1min and 0,002 cd/11989min according to DIN-67510. These values are equal to a light perceivable to the human eye in the absolute darkness of 12 hours.
SKID RESISTANCE	R13 according to DIN-51130.
SPECIAL ATTENTION	Also consult the Technical Information and Safety Data Sheet, contact your dealer.





Solar Powered Lighting Output