

RTS PUMA/PMMA Traffic Coating System

NEOGARD RTS systems use PUMA technology, which provides excellent elongation for crack bridging and flexibility without the need for reinforcing fabric. These systems provide outstanding durability and abrasion resistance in the toughest service conditions.

NEOGARD RTS systems also offer very fast return to service. They can be installed in temperatures as low as 20°F/-6°C, and are ready for service one hour after installation. They are ideal for the toughest application conditions and projects which require fast turnaround.

IDEAL FOR:

Loading Docks
Entrance/Exit Areas In
Garages
Ramps
Terraces
Balconies
Heavy Turn Areas
Stadiums
Walkways

RTS PUMA/PMMA Traffic Coating System



A concrete and metal primer with very fast cure.

200 RTS Elastomeric Waterproofing Membrane

An elastomeric polyurethane methacrylate (PUMA) waterproofing membrane that remains elastomeric at low temperatures.

300 RTS Flexible Body Coat

An elasticized methacrylate resin that remains flexible at low temperatures. This product is used as a body and/or base coat with NEOGARD RTS vehicular and pedestrian systems.

400 RTS Topcoat

A methacrylate resin with excellent resistance to abrasion and superior durability.

600 RTS PUMA/PMMA BPO Initiator

A fine, granular powder that not only dissolves quickly, but is also easy to handle and disperse. This product is an initiator/curing agent for NEOGARD PUMA/PMMA products.

800 RTS Cleaning Agent

A reactive thinner used for adjusting viscosity and cleaning of tools used for application.

900 RTS Quartz Sand/ Barite Aggregate

Aggregate used as a filler in NEOGARD fluid-applied RTS PUMA/PMMA coating systems.

