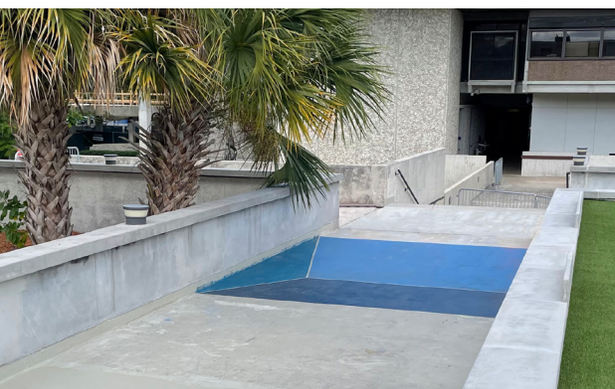


ALSAN® TRAFIK RS 789 LT

WATERPROOFING



ALSAN TRAFIK RS 789 LT is a high-performance, rapid-setting, polymethyl methacrylate (PMMA) liquid resin with integrally mixed aggregate. ALSAN TRAFIK RS 789 LT is an unpigmented resin that must be mixed with a pre-measured and packaged ALSAN RS Color Additive. ALSAN TRAFIK RS 789 LT is designed as a light-duty, non-slip finish resin for traction and protection.

- Extremely durable, consistently textured finish layer
- Quick curing, seamless, finish layer
- Customizable color finish layer to match your project color needs
- Surface protection & non-slip surfacing all in one layer utilizing a recycled crushed glass for the non-slip aggregate
- Great for quick, cost-effective repairs

RELATED PRODUCTS



ALSAN RS COLOR ADDITIVE

ALSAN RS Color Additive is mixed with ALSAN RS TRAFIK RS 789 LT. See ALSAN RS Color Additive color chart for standard and special color options.



ALSAN RS CATALYST POWDER

ALSAN RS Catalyst Powder is a reactive agent used to induce curing of ALSAN TRAFIK RS 789 LT.



ALSAN RS 276 PRIMER

ALSAN RS 276 Primer is utilized to promote adhesion while applying ALSAN TRAFIK RS 789 LT in waterproofing applications.

QUICK FACTS

PACKAGING	13.5 kg resin combined with 1.5 kg color additive		
TRAFFICABLE	1 Hour @ 68°F (20°C)		
RAINPROOF	30 Minutes @ 68°F (20°C)		
FULLY CURED	3 Hours @ 68°F (20°C)		
APPLICATION			
	ROLLER	TROWEL	STEEL RAKE



MIXING



1 Materials: ALSAN TRAFIK RS 789 LT, ALSAN RS Catalyst Powder, ALSAN RS Color Additive and mixing paddle.



2 Thoroughly mix the resin and color additive in the bucket for 2-4 minutes.



3 For batch mixing, pour off colored product into a clean mixing bucket.



4 Using a slow-speed agitator, catalyze according to the mixing table and temperature on the product data sheet. Mix for two (2) minutes. (Small amounts may also be hand-mixed.)

Surfacing APPLICATION



1 Before mixing materials and starting any work, ensure the area is clean and dry. Prepare and mask off application areas with masking tape.



2 Pour catalyzed resin onto the prepared substrate. Provide sufficient material to cover the surface. Consult the product specifications for project coverage rates.



3 Evenly distribute catalyzed liquid resin with a 1/4 in nap roller or 3/16 in (5 mm) notched trowel.



4 Immediately back roll with a dry roller to even out the application. Then remove the masking tape.



5 The surface will be rainproof in 30 minutes. If needed, additional layers can be added at this time.



6 Finished surface. No further sealing is necessary. The area is trafficable and can be returned to regular service after one hour.