

RG-80x

Polyaspartic Top Coat

RG-80x is a two-component, high gloss, UV stable polyaspartic polyurea floor coating for use in industrial and commercial facilities and is designed to be used as a clear finish over broadcast floors. Suitable for both interior and exterior applications. RG-80x can be tinted to finish color.

- Fast return-to-service time, can accept foot traffic in as little as 4 hours and can accept vehicle traffic in 24 hours
- UV stable, excellent chemical and abrasion resistance
- Adjustable Cure Rate Technology available in three different activators: Fast (30-50°F), Slow (50-80°F) and Super Slow (80-90°F)

Material	Description	Size
10422B	Base Component* (Part A)	5 Gal
10411B	Fast Curing* (Part B)	5 Gal
10424B	Slow Curing* (Part B)	5 Gal
10412B	Super Slow Curing* (Part B)	5 Gal
10404B	Fast Curing (Part A/Part B Kit)	4 Gal/Kit
10406B	Slow Curing (Part A/Part B Kit)	4 Gal/Kit
10407B	Super Slow Curing (Part A/Part B Kit)	4 Gal/Kit

 $[\]hbox{*Two-component system (Part A/PartB). Must order base and activator components separately.}$

