

Urethane Additives Reference

Supreme XTreme | JFB Hart Coatings

Three additives are available for Supreme XTreme urethanes. Always complete base mixing (Part A + Part B) first, then add additives in the order shown below. They can be used individually or in combination.

ADHESION BOND

Non-toxic adhesion promoter. Required for hard-to-adhere surfaces including glazed and unglazed ceramic, porcelain, quarry tile, and grout. Also increases overall durability on any surface.

	Per Quart	Per Gallon
Adhesion Bond	0.75 oz.	3 oz.

How to add:

1. Pour Adhesion Bond into Part A (Resin) and stir for 2 minutes.
2. Allow to sit for 10 minutes. This lets the Adhesion Bond activate within the resin so it develops full bond strength on the surface faster. Do not skip this step on tile and grout.
3. Then add Part B and proceed with standard mixing instructions.

Note:

The 10-minute wait applies to Adhesion Bond + Part A only. It does not reduce pot life or working time. Compatible with Accelerator and GripLok.

ACCELERATOR (Urethane Accelerator)

Reduces dry time significantly. Most effective in warmer environments with sunlight. Reduces pot life from 90 minutes to 45 minutes -- plan your kit sizes accordingly.

	Per Quart	Per Gallon
Accelerator	0.75 oz.	3 oz.

Dry Times	Interior	Exterior
Without Accelerator	5 - 8 hours	5 - 8 hours
With Accelerator	2 - 4 hours	45 min - 2 hrs

How to add:

1. Complete base mixing (Part A + Part B per standard instructions).
2. Add Accelerator to the mixed product and stir for 2 minutes.
3. Pour out and begin applying. Pot life is now 45 minutes.

Note:

In cooler temps, dry time may be slightly longer but will not exceed 2 hours beyond normal. Do not apply when surface or air temp is below 40 F. Compatible with Adhesion Bond and GripLok.

Urethane Additives Reference

Supreme XTreme | JFB Hart Coatings | GripLok

GRIPIK (and GripLok Gloss)

Powder additive that further increases slip resistance above the product's already-certified High Traction baseline (>0.60 COF wet). Supreme XTreme meets the NFSI High Traction standard without GripLok -- this additive is for situations requiring additional traction such as wet rooms, ramps, kitchens, and entrances. Also increases durability.

	Per Quart	Per Gallon
GripLok (standard amount)	0.27 lbs.	1.1 lbs.
GripLok (maximum)	0.55 lbs.	2.2 lbs.
GripLok Gloss	10 grams	40 grams

How to add:

1. Complete base mixing and water reduction (if using).
2. While continuing to stir, slowly pour GripLok into the mixture and stir for 2 minutes.
3. Keep GripLok fully suspended -- it will settle if left still.
4. Depending on amount, may need a larger bucket to mix.
5. Frequent roller dipping during application will keep GripLok suspended in the coating.

Note:

GripLok will settle in the pan or bucket -- keep agitating throughout application.
Compatible with Adhesion Bond and Accelerator.