

HoldTight®102 is like soap

**– but it is not soap: It cleans, but you don't
have to rinse it off**

HoldTight®102 is NOT applied any more than you would “apply soap” to wash dishes. Like a detergent it enhances the natural cleaning power of water. It doesn't convert or chemically alter contaminants that cause flash rust, though it does cut grease. When used at the recommended pressures in a stream of water it removes contaminants, both those that were on the surface before the blast (abrasive or ultra-high pressure) and those that were created or freed-up by the blast.

The best analogy is soap. Suds (foam) are fun but they don't clean -- scrubbing with soap and water cleans -- soap in a dishwasher with proper water flow, agitation, etc., cleans even better. Dip a dirty dish in soapy water and some grease and food residue will be removed; scrub a dirty dish with a sponge or brush with soap and water and you will remove more; use a dishwasher -- with detergent -- and you will generally remove it all. Using **102** and water in a pressure washer is similar to using a dishwasher to clean.

And here's the bonus: clean surfaces simply don't rust as fast. **HoldTight®102** prevents flash rust not by forming a film to separate the surface from air and humidity, but by leaving an exceptionally clean surface. Contaminants of any kind – visible or invisible – literally suck moisture out of the air, like sponges. To be a bit crude, but clear about it, **102** removes those suckers. Because **HoldTight®102** evaporates with the water in which it has been dissolved, it does not leave a residue as do some salt removers and virtually all conventional film-forming “inhibitors.” It does not solve one problem by creating another.

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