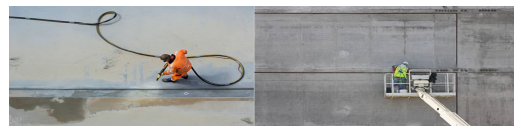


BlastX Rust Inhibitor



BlastX[™] 108 is a Flash Rust Inhibitor / Salt Remover for Abrasive Blasting / Vapour Blasting / Soda Blasting



BlastX[™] 108 can be used as a direct replacement for HoldTight 102, Dustless Blasting Rust Inhibitor, Rapid Hold, or Hold Blast flash rust inhibitor & salt remover additives. Unlike most of the above, which are manufactured overseas, BlastX[™] 108 is manufactured right here in Australia.

Because BlastXTM 108 can be used as a direct replacement to the above rust inhibitor products, there is no need to change the dilution ratio or method of use. Simply continue to use BlastXTM 108 exactly as you would use any of the above rust inhibitor additives.

We guarantee that BlastX[™] 108 will work as well as your current rust inhibitor additive, at the same dilution ratios, or your money back!

BlastX[™] 108 prevents flash rusting for 48-72 hours, or often longer depending on the weather conditions, when used in accordance with the directions.

In addition to using BlastX[™] 108 as a flash rust prevention additive for vapour / dustless blasting, it can also be used as an afterwash for dry abrasive blasting, soda blasting, & acid bath rust removal. Using BlastX[™] 108 as an afterwash completely removes all salts, oils & blast residues, & also neutralises any acid residues, leaving a completely clean pH neutral surface ready for undercoating. The use of BlastX[™] 108 prior to undercoating will greatly increase the life of protective coatings, which often fail from underneath, due to salts or other contamination being left on the surface.

BlastX[™] 108 is Non-Acidic, Biodegradable, Non-Solvent, Non-Flammable, & Non-Hazardous to use. And unlike other cleaning additives, which often leave residues of their own to contaminate the surface, BlastX[™] 108 leaves absolutely ZERO residue.

BlastX[™] 108 can be diluted at ratios between 50 to 250:1 dilution ratio, which makes it extremely economical for use.

For best results, read the BlastX[™] 108 'PRODUCT USAGE SHEET' before use.

Copyright 2019 Burwell Technologies