

## Know the Densifier Difference

All Ameripolish densifiers are intended for use on either new, or existing concrete, with or without color. We have designed several different densifiers in order to compliment the varying types of concrete porosity, and the different types of application preferences amongst our product users. Please read on to know the difference between our densifiers.

### ECO-HARD MS & ECO-HARD MS PLUS

Ameripolish® Eco-Hard MS dustproofs, hardens, and cures the targeted surface in order to protect against dusting, pitting, spalling, and efflorescence that can be seen on untreated concrete. Ameripolish® Eco-Hard MS is a high-solids densifier that is applied differently than the other Ameripolish® densifiers. Eco-Hard MS contains 30% solids while Eco-Hard MS PLUS contains 40% solids. *\*Both products are applied with the same scrub-in and wash-off method.\**

### 3D HS & 3D HSL

Ameripolish® 3D HS by having 3 different size molecule silicates this product fully penetrates varying densities of concrete regardless of region or hardness. 3D HSL (HSL = Hybrid Silicate Low-Solids) is a “low-solids” version of 3D HS, designed for tighter, less porous, more dense concrete. Traditionally 3D HSL is traditionally used on trowel-finished concrete.

### 2D PL

Ameripolish® 2D PL is intended for use on concrete that is extremely porous. 2D PL sets up faster than other Ameripolish® densifiers, to keep the majority of the densifier towards the surface in order to harden the wearable surface. 2D PL improves the abrasion resistance for new or aged concrete.

Attributes	Eco-Hard MS	Eco-Hard MS PLUS	2D PL	3D HS	3D HSL
Fast & Easy Spray/Microfiber Application	*NO*	*NO*	YES	YES	YES
Coverage Rates (Per Gallon)	250-300sq ft	250-300sq ft	600-800sq ft	600-800sq ft	600-800sq ft
Cost (Sq Ft)	4-5¢	4-5¢	4-5¢	5-6¢	2-3¢
Intended for use on	Dust-proofing industrial environments	Dust-proofing industrial environments	Extremely Porous Concrete	Any types of concrete	Trowel Finished Concrete