

Hard Coat 100 Slow

Hard Coat 100 Slow (100% SOLIDS)

Description: 100% Solids Polyaspartic; Slow Blend

Hard Coat 100 Slow is a 100% solids aliphatic, two component coating product formulated for warm, humid conditions in order to address the high humidity short time that polyaspartic products are facing. The Hard Coat 100 Slow 100% solids is formulated to work with the high heat and humidity to allow for more working time while still providing the excellent results as found in the Hard Coat 100 Slow product systems.

The polymer structure is very clear and may be pigmented, is non-yellowing, very tough, excellent color retention, good chemical resistance with excellent adhesive properties. Hard Coat 100 Slow 100% solids is a reactive two component system highly resistant to staining and marking.

The Hard Coat 100 Slow systems are "roll-down" Polyurea/Aspartic products that are a clear finish coat with good elongation and flexibility. The Hard Coat 100 Slow systems do not become brittle as other aspartic products and are completely Aliphatic or UV resistant with excellent color stability. The Hard Coat 100 Slow aliphatic products systems conform to the requirements of the USDA for incidental food contact and are formulated to be non-color changing, abrasive resistant, non-brittle, flexible, quick set with impact resistance.

Unique Characteristics:

Hard Coat 100 Slow 100% solids is a unique Aliphatic Polyurea/Aspartic that has extended working time allowing for easier applications in areas where the faster version would not be appropriate or would set to quickly.

Advantages:

- MORE WORK TIME
- ALIPHATIC POLYUREA/ASPARTIC DOES NOT CHALK OR YELLOW
- CURES TO A VERY CLEAR FINISH
- HIGH STAIN RESISTANCE TO MOST TIRES
- EXCELLENT UV RESISTANCE
- SETS QUICKLY
- GOOD WORKING TIME
- CHEMICAL RESISTANT
- EXCELLENT ABRASIVE RESISTANCE
- HIGHLY ADHESIVE
- WATERPROOFING ELASTOMERIC SYSTEMS
- GOOD ELONGATION
- QUICK "TURN-AROUND" FLOOR APPLICATIONS
- COLOR CHIP FLOORS & COLOR QUARTZ FLOORS

Use:

- DECORATIVE FLOOR FINISHES
- INDUSTRIAL FLOOR COATING
- KITCHEN FLOOR SEALING & FINISHING
- WATER FEATURE APPLICATIONS
- CLEAR TOP COAT FOR COLOR CHIPS & COLORED QUARTZ
- SLABS, STAIRS & PEDESTRIAN WALKWAYS, DECKS, WOOD STRUCTURES, INDUSTRIAL WALL & FLOOR APPLICATIONS, EXTERIOR APPLICATIONS

Hard Coat 100 Slow

| General Physical Characteristics | | | Preparation: |
|--|-------------------|------------------|--|
| Solids | 100% | | Concrete must have a minimum 28-day cure prior to |
| Shelf Life | | ear stored | application. Remove any curing agent, form release |
| | ind | oors 55°F-85°F | materials, oils, wax, moisture or any material that may |
| | dry | location | affect bonding. Clean and wash to remove |
| Potlife @ 70°F | ≈ 35-45 Min. | | contaminants and maintain pH 8.0-11.0. **Provide rough profile minimum 2 mils. Review ASTM D4259 "Abrading Concrete" and ASTM F1869 Measuring Moisture Vapor Emission. Note: High Tensile, see Hard Coat 100 Slow EX data sheets. Priming: Hard Coat 100 Slow is self-priming. For concrete that requires a primer use Advanced Resins's Pen Prime, see data sheet. |
| Hardness ASTM D2240 | Shore D 60 | | |
| Mix Ratio | 1A:2B | | |
| Tack Free ASTM D2471 | ≈ 4 hrs. | | |
| Tensile ASTM D412 | >4000 psi | | |
| Tear Strength D470 | 850 lbs./in. | | |
| Abrasion (CS17) ASTMD4060-90 | | mg/1000/500 | |
| | | les | |
| Gel Time (surface applied) | >30 min @ 75°F | | |
| Permeability ASTME96 (WVT) | 0.053grms/hr/sqft | | |
| Elongation ASTM D638 | 12% | | |
| Processing Temperature | 70°F | | |
| Viscosity @ 25°C cps | 450+/-50 | | |
| UV Resistant | High | | |
| Compressive Strength; 8 hrs7300 psi, 24 hrs11,200 psi, | | hrs11,200 psi, | |
| 7 days -14,100 to 19,000 psi | | - | |
| | | | |
| Chemical Resistance Hard Coat 100 Sl | ow S | Systems | |
| Chemical 24 hrs. | 7 days | | |
| 10% Acetic Acid | + | - yellowing | |
| 100% Ethanol 200 proof | + | + | |
| 50% Sulfuric Acid | + | + | |
| 38% Hydrochloric Acid | + | + | |
| 10% NaCl | + | + | |
| 28% Ammonia | + | + | |
| 85% Lactic Acid | | - down gloss | |
| 5% to 10% Clorox Bleach | | + | |
| Citrus Cleaning Solvent | | -Slight blisters | |
| Skydrol PE-5 | + | + | |
| Power Steering Fluid | + | + | |
| Transmission Fluid Dextron | + | + | |
| Motor Oil | + | + | |
| Brake Fluid | + | -slight blisters | Moisture Vapor Reduction: |
| Unleaded Gasoline Mek Xylene Tap Water, Coffee, Cola, Grape Juice, Ketchup Mustard Yellowing | | + | Use Advanced Resins's CMW to reduce moisture vapor drive. Efflorescence or white powder-like material visible on the concrete slab indicates moisture vapor drive. See CMW data for efflorescence treatment. Damp conditions prime using Advanced Resins's 6007 W/C product. |
| | | - | |
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| | | + + | |
| | | | |
| | | -transient | |
| | | | |

Hard Coat 100 Slow

| + Positive Results, | - Negative Results | |
|---|--|--|
| Adding Pigment: Use 12 to 14 ounces for the p Advanced Resins. Do not use not formulated with the prop compatible with the Hard Coa not overload the Hard Coat 10 the minimum amount of pigm When adding pigment to the as a base coat is it helpful to a Xylene per mixed gallon of pro The addition of the solvent he pigment and with penetration | other pigments as they are er base materials that are at 100 Slow products. Do DO Slow with pigment, use nent for the desired effect. mix of Hard Coat 100 Slow add about 3-4 ounces of oduct and pigment mix. elps with dispersion of the | Cold Temperatures: When environmental conditions are cool or cold and the ambient temperature is about 40° F, use the faster Hard Coat 100 Slow systems. |
| Colors: Tan, Wheat/Straw, Pearl Gray and Black. White is also availa colors as desired. Mixing: 2 parts B to 1 part A. Mix with blade for three minutes until | ble for adding to the above | |
| material that can be applied in will stiffen. | | |
| Application: Application range: 45°F to 90°F. Apply the product using a notched squeegee or similar squeegee to move the product over the application area. *Hot surfaces may accelerate gel time of the product. *High Humidity will accelerate the gel time of the Hard Coat 100 Slow product systems. Product should be back-rolled using a short nap roller, about ¼" to 3/8". **Apply in films from 5,8 or 10 mils per coat. Recoat Time: apply a second coat as soon as the first coat can be walked on, 1 to 2 hours. If recoat window is exceeded, sand lightly to produce a profile, wipe with acetone and re-coat. Curing Time: Approximately 4-8 hours for low foot traffic volume. Cure 24-48 hours for heavier foot traffic. Test surface cure to be sure surface is ready for vehicles before allowing access. Cure is affected by environmental conditions &high humidity. Do not use Hard Coat 100 Slow 100% Solids in environments that are cool with low humidity, long extended cure times will alternate result. | | Limitations: Note: The product is resistant to most tires, however, there are some tires that may stain the coating. Not all tires and their characteristics can be tested for staining. If moisture vapor drive is evident or efflorescence is visible use a vapor barrier CMW. Use compatible surface repair products with Hard Coat 100 Slow. Pot life is affected by environmental temperatures and humidity. Do not use on wet surfaces or expose part A to moisture. Keep out of direct sunlight and store the product kits on wood pallets at room temperature. Use a Nitrogen blanket over unused product for proper storage and protection from humidity. |
| | | This product is for use by professional applicators only. Wear Protective Clothing and gloves as the product bonds very well to fabrics. Read MSDS before using this product. DOT/Flash Point – Non-flammable Liquid Classification, not regulated. Warranty: See Advanced Resins Warranty data sheet. (2-17) Product data sheets subject to change without notice. © 2021 Advanced Resins Global, Inc. |



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