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TECHNICAL DATA SHEET

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H2O Waterborne Basecoat

Technical Support: 1-800-776-0933

Product Description The Pro-Spray® H2O Waterborne Basecoat System makes converting to VOC compliance easy. Our compact assortment of toners, binders and thinners deliver solids, metallics, xirallics and pearlescents that provide excellent sprayability, coverage, colour match and blends. No special mix bank equipment is needed and mixing is simple; just shake and pour. H2O revolutionizes refinishing with a VOC-compliant system that maintains a high quality finish without affecting productivity. Pro-Spray® H2O - The ultimate in waterborne refinishing technology and value.

Pro-Spray® H2O Waterborne Basecoat is supported by a complete line of compliant primers, clearcoats, accessory products and colour tools.

*NOTE: Shake toners vigorously by hand before adding pour spout and placing on mixing bank.

Components



**Basecoat
Thinner**

**Pro-Spray H2O Basecoat Colour
HTH-150 or HTH-300**

Typical Substrates

Apply Pro-Spray® H2O mixed colour only over:

- Two-component primer (properly prepped)
- Prepared existing paintwork in sound condition

*NOTE: Do not apply H2O basecoats directly over electro coat, 1K and 2K etch primer or TPA finishes. Always topcoat these finishes with 2K urethane primer before applying waterborne basecoat.

Surface Preparation



Apply over properly prepared and applied two-component primer, OE finish or existing finish. Wet sand with P600–P800 grade abrasive or DA sand with P500-P600 grade abrasive. Allow wet sanded surface to dry thoroughly. Carefully clean surfaces with ICR-0020/0014/0010 surface cleaners to remove all dust, sanding residues, water soluble salts and other impurities. Wipe surface with a lint-free cloth and allow to dry completely before applying colour.

Blend Areas—Clean surface with ICR-0020/0014/0010 to remove any contaminants. Allow to dry then abrade with an ultrafine scuff pad. Carefully clean surfaces with ICR-0020/0014/0010 surface cleaners to remove all dust, sanding residues, water soluble salts and other impurities. Wipe surface with a clean, lint-free cloth and allow to dry completely before applying colour.

*NOTE: New electro coat panels must be coated with a two-component primer before applying topcoat colour. All primer must be sanded, cleaned and thoroughly dried before topcoat is applied.

Colour Mixing

Mixed from Pro-Spray® H2O mixing toners using the formulas on the Pro-Spray Colour Software. Gently shake the tinter components for a few seconds by hand before use; do not mechanically shake. Hand-stir mixed colours immediately after weighing. Mix paint only in plastic containers. **DO NOT** use metal cans. Always strain with nylon paint filters (125 – 190 micron) designed for use with waterborne paints.

Mix Ratio

	Basecoat & Groundcoat	Tinted Midcoat
Basecoat	1 Part	1 Part
Thinner	up to 10%	up to 15%

Pot Life @ 72°F / 22°C



1 month

Viscosity @ 72°F / 22°C

Solid & Metallic: 23 – 28 secs DIN4
Groundcoat: 23 – 32 secs DIN4
Tinted Midcoat: 13 – 15 secs DIN4

H2O Waterborne Basecoat

Gravity Gun Set Up



Solid & Metallic: 1.1 mm – 1.3 mm
Ground Coat: 1.1 mm – 1.3 mm
Tinted Mid-coat: 1.1 mm – 1.3 mm

Air Pressure



For pressure recommendations on compliant guns, refer to the gun manufacturer's usage information.

Application



Solid & Metallic Basecoat

1 light coat
1 medium coat
1 light control coat

Three-Stage Ground Coat

1 light coat
2 medium coats

Three-Stage Tinted Mid-coat

Apply single coats until a blendable match is achieved. Blend mid-coat as necessary.

- Depending on colour, additional coats may be necessary. **DO NOT** apply more coats than necessary for coverage.
- Allow to flash fully between coats.

Dry Times @ 68°F / 20°C



Air Dry & Baking:

After each coat of H2O and/or before applying a clearcoat, allow basecoat to flash off until the surface has dried to a matte finish.

Short Wave & Medium Wave:

3 – 5 minutes. Will be matte finish when dry.

Topcoats

When uniformly dry, topcoat with:

- Pro-Spray Clearcoats: PSC-7000, PSC-8000, PSC-4000
- PSC-9100 and PSC-9200 Clearcoats (in Low VOC regulated areas)

Special Notes / Clean Up



Clean Up DO NOT USE CLEANING EQUIPMENT OR SOLVENTS USED TO CLEAN NORMAL SOLVENTBORNE PRODUCTS.

Clean equipment after use with **HGC-120 H2O cleaning solvent**. Disassemble gun, unscrew cups and filter (if fitted), and rinse separately. Rinse gun thoroughly with water. Assemble gun and spray **HGC-120** through the gun to completely clean the gun and spray components. Follow automatic gun cleaning machine process included in instruction manual. Dispose of solvent according to state, local and federal regulations.

DO NOT FREEZE! Store at room temperature in a clean, dry area.

Physical Data – Mixed Colour

VOC (RTS) per U.S. Gal (1:10%) Coverage / US Gal (RTS)

Less Exempt: 1.83 – 3.12 Lbs (Max VOC)
423 – 847 sq. ft. / U.S. gallon @ 1 mil

Actual: .58 – .75 lbs (Max VOC)

Health and Safety



For professional use only. KEEP OUT OF REACH OF CHILDREN. WARNING! CONTENTS ARE FLAMMABLE. VAPOR AND SPRAY MIST IS HARMFUL. SKIN AND EYE IRRITANT.

Do not handle the Pro-Spray products until the Material Safety Data Sheets have been read and understood in their entirety. Ensure that all employees are trained on Material Safety Data Sheets and all chemicals with which they come into contact. The manufacturer recommends the use of an air-supplied respirator when exposed to vapors or spray mist. Wear protective clothing, gloves and eye safety with a side shield.

This data sheet information is given in good faith but without warranty. The information contained herein represents the current state of our knowledge and is intended as a guide to our products and their uses; it is not intended for insurance of certain product properties or of their specific applications.

Follow all warnings on product labels.