

# Q-COAT UC™ FAC PAC GLAMOUR WHITE™ 2-K POLYURETHANE COATING

DEC, 2013

# Q-COAT UC™ FAC PAC GLAMOUR WHITE™ COATING

Q-COAT UC™ Fac Pac Glamour White is a high performance 2-component acrylic - polyester polyurethane coating specifically formulated to provide a clean pure white color with added UV, mar and chemical protection. Q-COAT UC™ Fac Pac Glamour White is formulated with high performance acrylic resins, polyester resins, additives and solvents to assure outstanding protection and exceptional gloss level retention in a clean pure white color. Available in popular gloss levels eliminating the need to "post add" flatteners. Q-COAT UC™ Fac Pac Glamour White is an Environmentally Friendly product that is low in hazardous air pollutants and low in VOC's – volatile organic compounds.

QHF Environmentally Friendly Product.

#### **APPLICATION:**

1.



#### Safety:

Use only NIOSH approved respirators and personal protection equipment recommended for the product used.

Always review the MSDS - Material Safety Data Sheets before use.

2. SURFACE PREPARATION:

Suitable Surfaces:

Cleaning and substrate preparation for all primers, surfacers and adhesion promoters must be followed utilizing Technical Data Sheet recommendations prior to applying any **Q-COAT UC™** topcoat.

**Aluminum:** Sand with #P180 to #P320 grit.

Fiberglass: Sand with #P180 to #P320 grit.

**Steel:** Remove existing rust and oxides by dry

sanding with P#80 to #P320 grit.

**Plastics:** Cross hatch test for adhesion before use.



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#### **Surface Cleaning New:**

For aluminum and steel, clean with **Q-SOLV™** Approved Cleaners / Degreasers and sand using power tools to produce a clean bare metal surface and to retain or produce a surface profile. Once cleaned, the surface will be free of all oil, grease, dirt, dust, mill scale, rust, paint, oxide, corrosion products and any other foreign matter. Re-clean with **Q-SOLV™** Approved Cleaners / Degreasers. For Steel or aluminum substrates, immediately apply **Q-PRIM™** Approved primers after the substrate has dried or flash rusting may occur.

For plastic / ABS type substrates, clean with **Q-SOLV™ CD4402™** or **Q-SOLV™ CD4414™** and then apply **Q-PRIM™ PP1010™** Specialty Plastic Adhesion Promoter. Always perform a cross hatch adhesion test before production run painting.

For modified acrylic, acrylic or polycarbonate clean with **Q-SOLV™ CD4402™** and then apply **Q-BASE™ PB0005™** and then **Q-PRIM™ PP1010™**. Always perform a cross hatch adhesion test before production run painting. Refer to TDS information on **Q-PRIM™ PP1010™** Specialty Plastic Adhesion Promoter.

#### **Surface Cleaning Previously Painted:**

Clean with **Q-SOLV™** Approved Cleaners / Degreasers and scuff sand (400 grit to 600 grit) to produce a surface profile. Once cleaned, the surface will be free of all oil, grease, dirt, dust, loose paint, rust, oxide products or any other foreign matter. Feather edge smooth any areas exposed to bare substrate and spot prime before top coating. Refer to TDS information on selected QHF brand primers before proceeding.

### 4. GLOSS SELECTION OBTAINABLE:

#### **Gloss Level Selection:**

Q-COAT UC™ 0043™ Fac Pac High Gloss White™ Fac Pac Semi-Gloss White™ Fac Pac Low Gloss White™ Fac Pac Low Gloss White™ Fac Pac Matte White™



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1.800.421.7961

#### Mixing Procedure and Ratio:

#### Combine:

4 parts **Q-COAT UC™** Fac Pac Glamour White™ 1 part **Q-ACTV UA™** UA5000™ Activator 1 part **Q-SOLV UR™** UR Series™ Reducer

#### **Optionally add:**

Up to ½ oz Accelerator per mixed quart in high gloss level colors Up to 1 oz Accelerator per mixed quart for lower gloss level colors

#### Stir until thoroughly blended.

Reducer and accelerator selections should be determined based on temperature, % relative humidity and job size.

# 6. REDUCER SELECTION:

#### Reducer / Accelerator Selections:

Q-SOLV™ UR1004™ Accelerated Reducer
Q-SOLV™ UR1054™ Fast Reducer
Q-SOLV™ UR1056™ Medium Reducer
Q-SOLV™ UR1060™ Slow Reducer
Q-SOLV™ UR1062™ Extra Slow Reducer

Q-SOLV™ UR1091™ Leveling Additive

Q-SOLV™ UR1094™ Accelerator – Pot Life Extender

Q-SOLV™ UR1099™ Accelerator

Q-SOLV™ UR1154™ Low VOC Fast Reducer

Q-SOLV™ UR1156™ Low VOC Medium Reducer

Q-SOLV™ UR1160™ Low VOC Slow Reducer

Q-SOLV™ UR1162™ Low VOC Extra Slow Reducer

7.



#### **Recommended Spray Equipment:**

Gravity Feed: 1.3 - 1.4 mm Siphon Feed: 1.6 - 1.8 mm Pressure Feed: 1.0 - 1-4 mm

# 8. FILM PROPERTIES:

Apply first coat as a "tack coat" only, allow too "tack up" for 15 to 20 minutes. After first coat has properly "flashed off", apply next coat or coats to achieve 1.5 - 2.0 mils minimum dry film thickness <u>and</u> to complete opacity, 2 coats minimum through recommended spray equipment. The use of opacity black and white spray monitors, wet and dry film thickness gauges and cross hatch adhesion testers are always recommended.



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Dry to handle at 75°F is 2 to 4 hours. 9. DRY TIME:

Dry to package and ship at 75°F is 24-48 hours minimum.

Application of vinyl graphics is 24–72 hours depending on curing conditions and

type of vinyl.

**NOTES:** 

All two component cross linking activation stops or significantly slows at temperatures below 60°F or 16°C. Applying coatings in these types of conditions will result in loss of gloss, poor film resistance, decreased performance, reduced chemical resistance and or improper curing.

Do not apply if temperature is below 60°F or above 110°F or if the surface

temperature is within 5°F of the dew point.

Paint films cured over 24 hours, or sooner at elevated temperatures or when accelerator was added, should be dry sanded thoroughly with 400 to 600 grit

Excellent

before recoating to insure proper inner coat adhesion.

10. **PERFORMANCE** Abrasion and mar / scratch resistance:

**PROPERTIES:** Alkali resistance:

Excellent Humidity resistance: Excellent Solvent, acid & salt resistance: Excellent Color fade resistance: Excellent Chalk resistance Excellent Self cleaning properties Excellent

Always test surface preparation, primer and topcoat compatibility to determine acceptability before any production run.

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