

Q-PRIM™ MS2052™ MULTI-SURFACE CLEAR PRETREAT PRIMER

Q-PRIM™ MP2052™ Multi-Surface Clear Pretreat Primer is specifically designed for application as a chrome free, non acidic wash primer for aluminum, galvanized, red metals, plastics, acrylics, fiberglass, PVC and wood used in the sign, exhibit and display industries.

Q-PRIM™ MP2052™ Multi-Surface Clear Pretreat Primer is unique in its chemistry providing maximum corrosion resistance and very fast dry times with application of only a thin, single coat.

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. Recommended Surfaces:

Properly cleaned and prepared:

Aluminum: Unsanded or sand with scuff pad 400 – 600 grit. **Stainless Steel:** Unsanded or sand with scuff pad 400 - 600 grit.

Galvanized: Unsanded.

Red Metals, Plastics, Acrylics, Fiberglass, PVC, Wood: Unsanded

3.



Surface Cleaning:

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. Apply **Q-PRIM™ MP2052™ Multi-Surface Clear Pretreat Primer** after substrate has completely dried or flash rusting may occur.



1.800.421.7961

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4.

Application:

Q-PRIM™ MP2052™ Multi-Surface Clear Pretreat Primer is a single component primer that can be sprayed through conventional or HVLP-high volume low pressure or RP-reduced pressure spray equipment.

Mixing Ratio:

Ready to spray - use as supplied.

Mix thoroughly and strain material prior to use.

Clean up:

The only clean up solvent recommended for this product is: Q-SOLV™ CD4418™ Spray Gun Cleaner

Important Notes:

Apply .2 to .4 mils dry film thickness DFT.

Excessive film build will cause premature failure.

Pot life - N/A.

Topcoat within 1 hour, after 1 hour, scuff pad off and re-apply.

Sanding before top coating is not recommended.

Do not apply if temperature is below 55°F or above 110°F or if the surface temperature is within 5°F of the dew point or if humidity exceeds 85%.

Can be top coated with many types of paint systems. Always test before application or production run.

Do not apply when ambient temperature is below 55°F.



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Dry Time To Topcoat:

Dry to touch, handle and topcoat / recoat times vary, and are dependent on ambient temperature, % relative humidity and air movement which all play a significant role.

Typically one coat can be top coated after 15 to 20 minutes depending on temperature, airflow, wet film thickness applied and humidity.

Ready to topcoat when "fingernail" hard.

Additional Notes:

Shake well and strain before using.

When properly top coated provides excellent corrosion and humidity resistance

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

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