

Specialty Paints & Products for Sign · Branding · Re-Imaging 1.800.421.7961

Q-MASK[™] SM4050[™] CLEAR STRIPPABLE MASKING

Q-MASK[™] SM4050[™] is a water-based transparent Clear strippable masking used in the decoration of plastic signage. **Q-MASK[™] SM4050[™]** is a combination of emulsified resins, plasticizers and distilled water. **Q-MASK[™] SM4050[™]** is 0% VOC and is low in HAPS - hazardous air pollutants.

QHF Environmentally Friendly Product.

APPLICATION:

1.



Safety:

Storage:

Use only NIOSH approved respirators and personal protection.

Always read the MSDS – Material Safety Data Sheets for safety

2.



4.

5.

6.

7.



Surface Cleaning:

warnings prior to use.

Remove any existing surface contaminates with **Q-SOLV™ CD4402™** Plastic Cleaner (IPA formulation) or **Q-SOLV™ CD4404™** Plastic Cleaner (Naphtha Formulation).

Product must be kept from freezing. Keep product above 60°F degrees

Q-MASK[™] SM4050[™] is ready to spray with no reduction required. Suggested temperature application range is 75°F-95°F @ 50% R.H

Spray Gun Recommendations:

during application and cure cycle.

Airless:.017-.023"mmSiphon Feed:2.2 mm" or larger

Spray Application:

Spray apply approximately 20 wet mils minimum. Utilize a wet film thickness gauge.



Dry to cut graphics at 75°F-95°F @ 50% R.H. in 12 -24 hours. Increasing warm air-flow (fans) speeds up dry time. Do not force dry **Q-MASK™ SM4050™** with excessive heat.

1



Specialty Paints & Products for Sign · Branding · Re-Imaging 1.800.421.7961

Q-MASK™ SM4050™ STRIPPABLE MASKING

SUITABLE SURFACES:	Polycarbonate, Acrylic, Impact modified acrylic, Acrylic, ABS, CAB, styrene and most
	flexible and rigid vinyl and most existing dry plastic translucent coatings.

SURFACE PREPARATION: Prior to coating with Q-COAT TC[™] Translucent Coating, clean with Q-SOLV[™] CD4402[™] or Q-SOLV[™] CD4404[™] Plastic Cleaners. Remove static electricity with Q-SOLV[™] CD4402[™] Plastic Cleaner reduced with equal parts of clean distilled water.

- DRYING SCHEDULE:12 –24 hours at 75–95°F (18-35°C).Increasing warm air flow (fans) speeds up dry time."Do Not Force Dry"Q-MASK™ SM4050™ with excessive heat.
- **STOCK KEEPING COLOR:** Transparent Clear Strippable Masking
- SHELF LIFE: Six (6) months maximum in unopened containers. One (1) month maximum after container is opened.

FILM CHARACTERISTICS

CUTTING:	Excellent, no edge feathering % Elongation at rupture: Tensile Strength:	250% + 2,000 psi	
RESTICK:	Restick adhesion on polycarbonate, impact modified plastic and acrylics are approximately 0.5-0.7 lb/linear inch assuring physical properties required.		
CHEMICAL RESISTANCE:	Excellent against aromatic, alcohol and aliphatic solvents for short periods of time.		
NOTE:	Do not expose dry Q-MASK ™	SM4050™ dry film to sunlight or water.	

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

Disclaimer: Technical information and suggested uses are believed to be reliable by QH&F Ltd., but such information or suggestions do not constitute a warranty. QH&F Ltd. has no control over the conditions under which the product is stored, handled, used or applied. Buyers must determine for themselves the suitability of each product for their specific use.

® is a registered trademark and ™ is a trademark of Quill Hair & Ferrule LTD. Copyright © 2009. Quill Hair and Ferrule LTD. All Rights Reserved.