



TECHSPRAY®

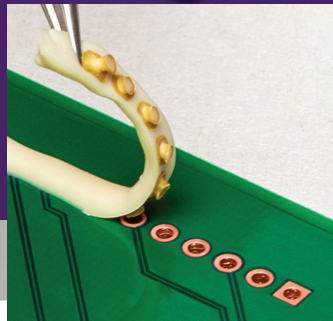
WonderMASK PX

ULTRA-FAST DRY MASK

NEW!



2222-85Q



WonderMASK PX peels after 15 min.

Typical mask after 15 min.

Techspray's **NEW WonderMASK PX** is a natural latex temporary solder mask that is specially formulated to cure in half the time of other masks.

WonderMASK PX cures over its entire surface area, including where it adheres to the PCB. This allows it to be peeled quickly and easily when other masks are still sticky at the bottom. Even the thickest bead of mask cures completely.

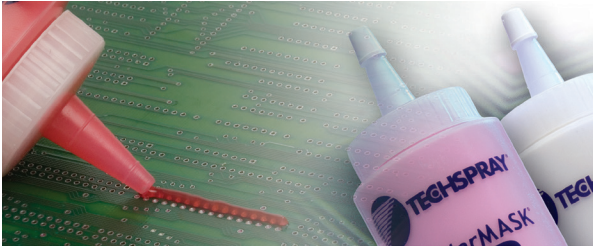
- Cures in half the time
- Thick beads cure quickly
- Easily peelable – avoid breakage
- Non-flammable, non-hazardous

PRECISION | SAFETY | PERFORMANCE



CBC

CARLTON-BATES COMPANY®
A SUBSIDIARY OF WESCO DISTRIBUTION, INC.



All Techspray WonderMASK products have the following advantages:



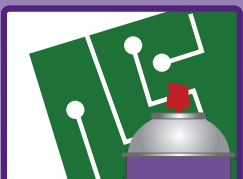



- Can be cured in pre-heat
- Withstands lead-free soldering temperatures up to 650°F (343°C)
- RoHS compliant

Techspray's WonderMASK is the industry leading temporary solder mask brand because of quality and versatility. Depending on the product, mask can be peeled off manually, or washed off in a batch or inline system. WonderMASK has a number of useful applications in PCB assembly:

Thru-hole masking – Prevent soldering open holes in a wave soldering process by covering with WonderMASK. All of the masks listed below are well suited for this application.

Conformal coating masking – In a conformal coating dipping or spraying process, WonderMASK can be used to cover connectors and other components and areas that should not be coated. *WonderMASK P and PX are recommended.*

Temporary component adhesive – WonderMASK can be used to tack down components on double-sided PCB's. *WonderMASK WSOL is recommended.*

WASHABLE MASKS	PEELABLE MASKS
 <p>Used with aqueous cleaning processes.</p> <p>WonderMASK WSOL Ideal water-washable mask for closed-loop systems. Quickly and easily removed with in-line and batch cleaning system</p> <ul style="list-style-type: none"> • Safe on ion beds & filters in closed-loop cleaning systems • 100% Water-soluble • Non-corrosive • Low odor <p>2204-85Q 8 oz. (237mL) squeeze bottle 2204-G 1 gal. (3.8L) in plastic pail</p>  <p>2204-85Q</p>	 <p>Used with solvent cleaning and no-clean processes.</p> <p>NEW! WonderMASK PX Natural latex peelable solder mask with fasted cure time.</p> <ul style="list-style-type: none"> • Fastest full cure • Easily peelable • Highest strength to avoid breakage • Non-flammable <p>Specifications: Meets MIL-STD-2000 paragraph 5.3.18 parts a, b, and d. Ford Tox #039772.</p> <p>2222-85Q 8 oz. (237mL) squeeze bottle 2222-G 1 gal. (3.8L) in plastic jug 2222-5G 5 gal. (18.9L) in plastic pail</p>  <p>2222-85Q</p>
<p>WonderMASK W Quick drying water-washable mask. Quickly and easily removed with in-line and batch cleaning systems.</p> <ul style="list-style-type: none"> • Water washable • Low odor • Non-corrosive • Non-flammable <p>Specifications: Meets MIL-STD-2000 paragraph 5.3.18 parts a,b, and d. (2206) HP 8500-4214</p> <p>Hand Applications 2205-85Q 8 oz. (237mL) squeeze bottle 2205-G 1 gal. (3.8L) in plastic jug</p> <p>Robotic & Pneumatic Applications 2206-G 1 gal. (3.8L) in plastic jug</p>  <p>2205-85Q</p>	<p>WonderMASK P Techspray's original synthetic latex peelable solder mask.</p> <ul style="list-style-type: none"> • Easily peelable • Low odor • Cure indicator – darkens as it cures • Compatible with gold and copper leads • Non-corrosive • Non-flammable <p>Specifications: MIL-STD-2000 paragraph 5.3.18 parts a,b, and d. Ford Tox #039772.</p> <p>2211-85Q 8 oz. (237mL) squeeze bottle 2211-G 1 gal. (3.8L) in plastic pail 2211-5G 5 gal. (18.9L) in plastic pail 2211-54G 54 gal. (204.4L) in plastic drum</p>  <p>2211-85Q</p>