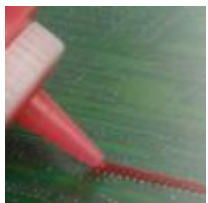




Techform TC-533 Peelable Solder Mask

TC-533

Prevent soldering protected areas in a wave soldering process by applying temporary solder mask. Designed to apply smoothly, dry quickly, withstand high leadfree process temperatures, and then be removed easily. Also used for masking conformal coating.



Natural latex rubber high-temperature solder mask

Kester TC-533 is a high-temperature flexible solder masking compound specially formulated of natural latex rubber. The latex has been chemically enhanced so that it is heat stable and tacky enough to be applied to those areas of circuit boards, which require masking during a wave soldering process. Kester TC-533 effectively masks and protects the board from the time it is manufactured, through all assembly and flow operations. Kester TC-533 can remain on the protected areas of the board until ready for test, and then, with only a mild pulling action by hand or tweezer-like tools, can be easily peeled away without leaving a residue. Kester TC-533 prevents solder from flowing into contacts, terminals, screw heads and plated through holes. Use of TC-533 is not recommended on bare copper as it contains ammonia which will cause discoloration of the copper. For details on transition of Kester Techform mask to Techspray, [click here](#).

- Easily applied
- Will not tarnish gold or phosphor bronze
- Protects delicate components
- Prevents contamination

Product Packaging

53-4001-0533
Techform Peelable Solder Mask
1 pint
24 units/case



53-4003-0533
Techform Peelable Solder Mask
1 gal
1 units/case



53-4004-0533
Techform Peelable Solder Mask
5 gal
1 units/case



Instructions

Parts to be protected must be free from oil, grease and silicones to ensure proper adhesion. Kester TC-533 can be thinned with water and uncured mask left on equipment can be removed with water. A 15-mil thick coat of Kester TC-533 will cure in approximately 45 minutes at room temperature or 15 to 20 minutes at 66°C (150°F). Warming the surfaces prior to application will expedite cure. High relative humidity or greater coating thickness will necessitate longer cure times. Kester TC-533 may be exposed to oven temperatures of 82°C (180°F) and lower for up to 16 hours without degradation. At temperatures of 82-120°C (180-250°F) exposure time should be limited to two hours, at 120-149°C (250-300°F), 30 minutes. Exceeding these exposure times will cause Kester TC-533 to soften and lose elasticity. Exposure of TC-533 to oven temperatures above 149°C (300°F) is not recommended.





Chemical & Physical Properties

Appearance	Opaque white
Odor	Ammonia
Flash Point	none
VOC (EPA)	
VOC (CARB)	
Boiling Point	100°C / 212°F
Density	1.0 g/cm3 (at 20°C / 68°F)

Chemical Composition

CHEMICAL NAME	CAS #
Kaolin	1332-58-7
Paraffin waxes and hydrocarbon waxes	8002-74-2
Titanium dioxide	13463-67-7

Environmental Policy

Techspray is committed to developing products to ensure a safer and cleaner environment. We will continue to meet and sustain the regulations of all federal, state and local government agencies.

Resources

Techspray products are supported by a global sales, technical and customer services resources.

For additional technical information on this product or other Techspray products in the United States, call the technical sales department at 800-858-4043, email tsales@techspray.com or visit our web site at: www.techspray.com.

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Countries Outside US

Call to locate a distributor in your country

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