



3M[™] Citrus Base Cleaner

Part Number: 3M-CITRUS-24OZ-IND

3M™ Citrus Base Cleaner Transparent, 24 fl oz Aerosol Can

A citrus-based cleaner in a 24 fl oz aerosol can suitable for a wide range of tasks including cleaning, degreasing, removing and softening adhesives.

<div>
</div>

Volume ----- 24 oz

Product Description

3M[™] Citrus Base Cleaner is a liquid cleaner/degreaser used to help dissolve and remove dirt, grease, tar, and many non-curing type adhesives. It can also be used in some cases to degrease substrates for adhesive bonding in place of many chlorinated or petroleum based solvents. In many cases, however, the cleaner will not substitute for etching or similar substrate preparation.

Product Advantages

- Citrus based
- Non-Corrosive
- Cleans oil, grease, tar and grime



Technical Documents

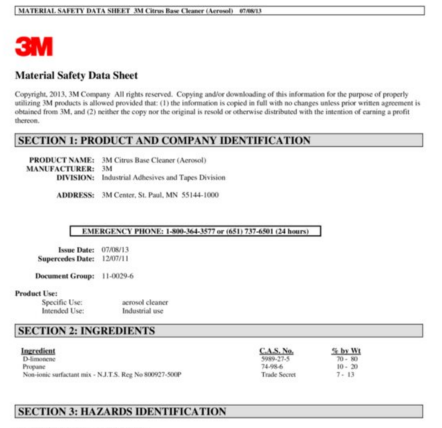
3M Citrus Base Cleaner (Aerosol)

Product Description	3M [™] Citrus Base Cleaner is a liquid cleaner/degreaser used to help dissolve and remove dirt, grease, tar, and many non-curing type adhesives. It can also be used in some cases to degrease substrates for adhesive bonding in place of many chlorinated or petroleum based solvents. In many cases, however, the cleaner will not substitute for etching or similar substrate preparation.		
Typical Physical Properties	Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.		
	Base:		Citrus oil
	Density Ibs./gal. (approx.):		6.5 lbs.
	Odor:		Citrus
	Flash point:		-50°F (-46°C)
	Color:		Clear
	Solids (by wt.):		3-5%
	Propellent:		Propane
	or typical only and	should not be u	sed for specification purposes.
	or typical only and	should not be u vas tested for c	
	or typical only and 3M citrus base cleaner v	should not be u vas tested for c	sed for specification purposes.
	or typical only and 3M citrus base cleaner v adhesive/sealant product	should not be u vas tested for c t types:	sed for specification purposes. leanup effectiveness on the following Typical Effectiveness when adhesive is wet; very effective in most cases
	or typical only and 3M citrus base cleaner v adhesive/sealant product Adhesive/Sealant Type	should not be u vas tested for c t types: Very effective v when adhesive	sed for specification purposes. leanup effectiveness on the following Typical Effectiveness when adhesive is wet; very effective in most cases
	or typical only and 3M citrus base cleaner v adhesive/sealant product Adhesive/Sealant Type SBR	should not be u vas tested for c t types: Very effective v when adhesive Very effective i Effective in mo	Typical Effectiveness When adhesive is wet; very effective in most cases is dry.
	or typical only and 3M citrus base cleaner v adhesive/sealant product Adhesive/Sealant Type SBR Neoprene	should not be u vas tested for c t types: Very effective when adhesive Very effective in Effective in mo (Note: There a	sed for specification purposes. leanup effectiveness on the following Typical Effectiveness when adhesive is wet; very effective in most cases is dry. in most cases when adhesive is wet or dry. est cases when adhesive is wet or dry.
	or typical only and 3M citrus base cleaner v adhesive/sealant product Adhesive/Sealant Type SBR Neoprene Nitrile Asphalt and Asphalt	should not be u vas tested for c t types: Very effective i Wery effective i Effective in mo (Note: There a Very effective i Effective in mo	sed for specification purposes. leanup effectiveness on the following Typical Effectiveness when adhesive is wet; very effective in most cases is dry. in most cases when adhesive is wet or dry. re some nitriles that will not clean up when cured).
	or typical only and 3M citrus base cleaner v adhesive/sealant product Adhesive/Sealant Type SBR Neoprene Nitrile Asphalt and Asphalt Reclaim Rubber	should not be u vas tested for c t types: Very effective i Wery effective in Effective in m Effective in m Effective in m	sed for specification purposes. Ieanup effectiveness on the following Typical Effectiveness when adhesive is wet; very effective in most cases is dry. in most cases when adhesive is wet or dry. re some nitriles that will not clean up when cured). in most cases when adhesives are wet or dry. est cases when adhesives are wet or dry. in most cases when adhesives are wet or dry.
	or typical only and 3M citrus base cleaner v adhesive/Sealant product Adhesive/Sealant Type SBR Neoprene Nitrile Asphalt and Asphalt Reclaim Rubber Acrylic Epoxies, Urethanes,	should not be u vas tested for c t types: Very effective i when adhesive Very effective in mo (Note: There a Very effective in mo ineffective in mo ineffective in mo ineffective in mo	Icanup effectiveness on the following Typical Effectiveness when adhesive is wet; very effective in most cases is dry. in most cases when adhesive is wet or dry. re some nitriles that will not clean up when cured). in most cases when adhesives are wet or dry. vist cases when adhesive is wet; relatively tost cases when adhesive is dry.
Typical Performance Characteristics	or typical only and 3M citrus base cleaner v adhesive/Sealant product Adhesive/Sealant Type SBR Neoprene Nitrile Asphalt and Asphalt Reclaim Rubber Acrylic Epoxies, Urethanes, and Polysulfides	should not be u vas tested for c t types: Very effective i when adhesive Very effective in me (Note: There a Very effective in me ineffective in me ineffective in me ineffective in me Relatively ineff	sed for specification purposes. leanup effectiveness on the following Typical Effectiveness when adhesive is wet; very effective in most cases is dry. In most cases when adhesive is wet or dry. es cases when adhesive is wet or dry. In most cases when adhesives are wet or dry. In most cases when adhesives are wet or dry. In most cases when adhesive is wet; relatively nost cases when adhesive is dry. In cases when adhesive is wet; relatively nost cases when adhesive is wet; relatively m adhesive is dry.
	or typical only and 3M citrus base cleaner v adhesive/Sealant product Adhesive/Sealant Type SBR Neoprene Nitrile Asphalt and Asphalt Reclaim Rubber Acrylic Epoxies, Urethanes, and Polysulfides Vinyl Resin	should not be u vas tested for c t types: Very effective i when adhesive Very effective i Effective in me (Note: There a Very effective i metfective in me ineffective in me ineffective in me Relatively ineff Effective inter	sed for specification purposes. leanup effectiveness on the following Typical Effectiveness when adhesive is wet; very effective in most cases is dry. In most cases when adhesive is wet or dry. est cases when adhesive is wet or dry. In most cases when adhesives are wet or dry. In most cases when adhesives are wet or dry. In most cases when adhesive is wet; relatively nost cases when adhesive is dry. In cases when adhesive is wet; relatively mathesive is dry. In the definition of the set o

View this product online at https://marathonhardware.com/pd/3M-CITRUS-24OZ-IND



Technical Documents



3.1 EMERGENCY OVERVIEW

Odor, Color, Grade: clear, pale yellow, sweet odor

General Physical Form: Gas Aerosol

Immediate health, physical, and environmental hazards: Extremely flammable liquid and vapor. Vapors may travel long distances along the ground or floor to an ignition source and flash back. Aerosol container contains flammable material under pressure. May cause target organ effects.

3.2 POTENTIAL HEALTH EFFECTS

Page 1 of 7

View this product online at https://marathonhardware.com/pd/3M-CITRUS-24OZ-IND