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Maas metal polish sds

© 1996-2014, Amazon.com, Inc. or its hi debra branch— I work for an environmental non-profit in Jacksonville, FL and one of the individuals who worked with had a question about the ingredients in maas metal polishers. I researched the website and found no information on what they used to get results that are obviously amazing on all kinds of tainted metals. If you have heard anything about these products or ingredients in these products I would appreciate any sharing of information. I do not feel comfortable recommending a product that does not publish this information, especially if it is toxic or environmentally and socially harmful, but maybe I am not looking in the right place. Thanks for any help and your time. -Katy Swanson Debra reply I went to the MAAS website and they had neither folders nor MSDS posted, so I called. They offered to fax me an MSDS sheet, but my fax machine wasn't working, so the person who answered the phone read me the Msds Dangerous Folders section over the phone. The dangerous components of this product are calcined alumina, a mixture of hydrocarbons and triethanolamine. Triethanolamine is a petrochemical mild toxicity (see environmental working group component report on triethanolamine). What worries me most is the mixture of hydrocarbons, which could contain any number of petrochemical solvents with varying toxicity, which could change from batch to batch. Calcined alumina is essentially aluminum. I would suspect that this product has a strong odor from solvents. I wouldn't use it. Add Comment Q: What are the surfaces that MAAS Metal polish restores and polishes? A: Silver, brass, copper, chrome, stainless steel, aluminum, gold, all metals, fiberglass, Plexiglass, Eisenglass, Mirrors, Cloudy Glass & Crystal, Leaded Glass, Ceramics & Ceramic tiles, porcelain, Enamel, Corian, Avonita, Granite, Marble, Laminates & Formica, Linoleum, Plastic convertible windows, Plastics, Plexiglass, Lexan, Acrylic, Powder paint, auto & aircraft paint (to remove stains and polish surface scratches), solid vinyl, Polytone; all non-porous surfaces. Q: Why is it suspected there is no coming off brass or copper? A: If the MAAS does not immediately remove the stain it means that the metal is lacquered. The varnish must be removed before cleaning and polishing. It is best to show the metal items to the local hardware store manager and ask his opinion on the best product and way to remove the old varnish. Once the varnish is removed MAAS quickly remove stains and oxidation. To protect against bad weather and elements use MAAS Metal Protector. The protector can be used on all non-porous surfaces and is recommended for indoor and outdoor use. The deep shine is unsurpassed. Q: How do I know if the metal is plated and how do I clean it? A: Always read recommendations on plated metals. Solid silver and gold are marked indicating that there is solid metal. For brass and copper, place the magnet on the metal and if it holds the metal, it is plated. Manufacturers of plated metals do not recommend the use of polishes; often the plating is painted and is thin as paper; these surfaces cannot withstand any cleaning solutions. MAAS recommends our polishing cloth or polishing gloves to gently remove stains and oxidation from these fine surfaces. Quality plated silver can be polished MAAS Metal Polish. If you are not sure about the quality of silver, we recommend testing on inconspicuous areas. After polishing, some of our customers stated that they pay MAAS Metal Protector, which completely eliminated re-polishing. They regularly rub their silver with MAAS polishing gloves or an MAAS polishing cloth, which gently removes any discoloration when reusing MAAS protection; polishing gloves and cloth are suitable for last-minute retouching. Plated metals must be gently wiped with a very soft cloth; use very little pressure; hard friction removes plating even without the use of cleaning agents. MAAS is safe for chrome plating. Use a very soft cloth to remove discoloration. After cleaning, apply the MAAS metal protector. Super-strong protection gives you a deep shine that no product can duplicate. Q: Can your product be used for polishing aluminium, magnesium, chromium, cast wheels? A: MAAS Metaling Crème safely restores tainted and damaged metals: chromium, aluminum, magnesium and alloy wheels. Ron Pollich's drag racing team uses maas metal polish and metal protector on their aluminum wheels; these products apply antistatic protection to the wheels, repelling brake dust and dirt. Ron Pollich mentioned that during racing, the risk of fire occurs as brake dust accumulates, and this is no longer a problem because he was using MAAS Polishes. MAAS Metal Protector is recommended for chrome, which is in good condition, which requires shine and protection. MAAS is also safe for chrome plating. Use a very soft cloth to remove discoloration. After cleaning, apply the MAAS metal protector. Super-strong protection gives you a deep shine that no product can duplicate. In addition, you can use our chrome polishing cream, as well as aluminum lining, which has been significantly oxidized over the years. Q: What do you recommend for painted surfaces? A: MAAS Metal protector protects painted surfaces from cracking and decay, preserving the original shine. MAAS recommends applying the protector to new lacquered metals. If painted metals become tainted, customers are advised to contact the manufacturer with instructions for removing the painted coating. Q: How can I be sure that MAAS products are the best? A: We have numerous independent laboratory test results for MAAS products, confirmation from such as Boeing and McDonnell Aircraft test facilities, Motorcycle Consumer News (independent testing facilities), Porsche Club of America (awarded Porsche's overall first place restored MAAS products), consumer goods testing equipment jewelry, magazine and newspapers along with consumer letters. If that's not enough, we also offer all our customers a full 30-day money back guarantee. THE IAS stands out as a documentation company; its products are excellent on a wide range of surfaces. We have made considerable efforts to ensure that IAS formulas meet government and industry standards. All orders are usually sent within 1-3 business days. We assign a unique barcode to your order, which is then scanned and tracked to your door. FREE SHIPPING for orders over \$60. Standard shipping of \$8 applies to all other orders. Express shipping for orders \$60 or more: \$5.95. Express shipping for orders under \$60: \$11.95. Estimated delivery times: Australia Post Standard: - Melbourne, Sydney, Brisbane, Adelaide, Gold Coast: Allow 2-5 business days - Country Victoria: Allow 3-5 days - Perth, TAS, Regional NSW and QLD: Allow 3-7 business days - Regional WA/NT: Allow 4-10 business days Australia Post Express: - Melbourne Metro: Allow 1-2 business days - All other areas: Allow 1-3 business days Please note: free shipping on orders \$60 or more applies only to Australia. Only.

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