



Micro-Gloss Liquid Abrasives 1 Micron (8oz) Technical Datasheet



Product Description

Micro-Gloss® Liquid Abrasive is one of the most versatile products you will ever use! This very concentrated formulation is used as the final step of our finishing procedures to not only remove any residual fine surface scratches, but to also polish to a high gloss.

Being a water-base formulation, Micro-Gloss® is environmentally safe and friendly. This product contains a 1 micron abrasive crystal that works to remove fine damage. Most cleaners and polishes contain products that can damage surfaces over time. Micro-Gloss® does not!

Safe for use on both bare or coated acrylic and polycarbonate aircraft canopies ASTM F791 tested and approved as compliant to USAF specification 16ZK002F (Addendum 2) Approved for use on interior and exterior aircraft canopies NSN #5350-01-334-8997 Spec'd in Technical Orders: 16W2-6-2 and 16W2-5-2 Meets Mc Donnell Douglas/Boeing Spec D6-52021 Removes haze and milky appearances Removes swirl marks caused by improper cleaning methods Continues to improve the appearance of the transparencies when used regularly over time
Micro-Gloss Liquid Abrasive #1

Micro-Gloss Liquid Abrasive #5

Commodity Code: 340590000

Product Description

Micro-Gloss® Liquid Abrasive is one of the most versatile products you will ever use! This very concentrated formulation is used as the final step of our finishing procedures to not only remove any residual fine surface scratches, but to also polish to a high gloss. Being a water-base formulation, Micro-Gloss® is environmentally safe and friendly. This product contains a 1 micron abrasive crystal that works to remove fine damage.

Most cleaners and polishes contain products that can damage surfaces over time. MicroGloss® does not!

Safe for use on both bare or coated acrylic and polycarbonate aircraft canopies ASTM F791 tested and approved as compliant to USAF specification 16ZK002F (Addendum 2) Approved for use on interior and exterior aircraft canopies NSN #5350-01-334-8997 Spec'd in Technical Orders: 16W2-6-2 and 16W2-5-2 Meets Mc Donnell Douglas/Boeing Spec D6-52021 Removes haze and milky appearances Removes swirl marks caused by improper cleaning methods Continues to improve the appearance of the transparencies when used regularly over time

Frasers Aerospace, 1 St James Road, Brentwood, Essex, CM14 4LH

Tel: +4420 8597 8781 Email: contact@frasersaerospace.com Web: www.frasersaerospace.com