Technical Data Sheet Aerospace Transparencies



PPG Tex-Whiz® aircraft windshield cleaner and polishing compound



Description

PPG's aerospace business is a leading and experienced source of transparency polish. PPG TEX-WHIZ® has been the number one aircraft transparency polish used by the United States Government. PPG *Tex-Whiz* is qualified to federal specification P-P-560 for plastic polish and to F-16 technical orders.

General directions for use

Apply polish to surface with a clean cotton cloth using circular motion. Allow surface to dry and wipe off excess polish. Buff with a clean cotton cloth. On extremely cold surfaces, wipe off before thoroughly drying to prevent freezing.

Physical properties

Properties	PPG specification
% solids	100%
Consistency	Emulsion
Features	Benefits
Emulsion Polishing power	Extends the life of the transparency Polishes off clean — no residue left after use
Fine abrasive	Capable to finish a variety of surfaces PPG Tex-Whiz Type I through daily use will clean bug debris, water spots, light scratch- ing and restore luster to the surface PPG Tex-Whiz Type II will help improve an extremely hazy surface, Type II is capable of removing heavy scratching in addition to the cleaning benefits of Type I

Part numbers

4
•

PPG Tex-Whiz® aircraft windshield cleaner and polishing compound

Ordering information

Orders may be placed through PPG's worldwide network of aerospace application support centers (ASCs). For the ASC nearest you, visit www.ppgaerospace.com.

In North America, call toll-free +1 (800) AEROMIX.

Pricing, warranty and delivery details are available from your PPG aerospace sales representative.

Health precautions

This product is safe to use and apply when recommended precautions are followed. Before using this product, read and understand the Safety Data Sheet (SDS), which provides information on health, physical and environmental hazards, handling precautions and first aid recommendations. An SDS is available on request. Avoid overexposure. Obtain medical care in case of extreme overexposure.

For industrial use only. Keep away from children.

For emergency information call: 1-412-434-4515.

Additional information can be found at

www.ppgaerospace.com

PPG (Huntsville) 1719 US Highway 72 East Huntsville, Alabama 35811 USA Telephone +1 (256) 851-7001 PPG (Sylmar) 12780 San Fernando Road Sylmar, California 91342 USA Telephone +1 (818) 362-6711

PPG (Italy) Via Delle Tre Venezie, 10 26010 Casaletto Vaprio (CR), Italy Telephone +39 0373 272 011 PPG (Dallas) 802 Avenue J East Grand Prairie TX 75053-4036 Telephone +1 (972) 647 1366

Tex-Whiz is a registered trademark of Texstars LLC

This document is not a representation of FAA/EASA/CAAC or any other regulative authority's approval of the document or its contents, or as a representation of the accuracy or adequacy of the technical data contained herein for the purposes of maintaining or completing any repair, overhaul or modification in compliance with the requirements by any regulatory authority.

All recommendations, statements, and technical data contained herein are based on tests we believe to be reliable and correct, but accuracy and completeness of said tests are not guaranteed and are not to be construed as a warranty, either expressed or implied. User shall rely on his own information and tests to determine suitability of the product for the intended use and assumes all risks and liability resulting from his use of the product. Seller's and manufacturer's sole responsibility shall be to replace that portion of the product of this manufacturer which proves to be defective. Neither seller nor manufacturer shall be liable to the buyer or any third person for any injury, loss, or damage directly or indirectly resulting from use of, or inability to use, the product. Recommendations or statements other than those contained in a written agreement signed by an officer of the manufacturer shall not be binding upon the manufacturer or seller.

Replaces: New Issue date: 09/20 Lit: 4769