MAG-IT Product Bulletin

Glass Cleaner 4x (421)

Description:

Glass Cleaner 4x (421) is a concentrated solution of ammonia, alcohol and detergents in a water base. This product should be diluted at a rate of 4 parts water to one part Glass Cleaner 4x (421). **Dilutions of this product at rates other than recommended can result in streaking and other product performance failures**. Dilutions of Glass Cleaner 4x (421) are specially formulated to cut dust, grease and grime from glass of all types, especially windows. It also works well as a vehicle windshield wiper fluid.

Directions For Use:

Prepare ready to Use Glass Cleaner by diluting Glass Cleaner 4x (421) at a rate of four parts water to one part Glass Cleaner 4x (421). This dilution should then be used by spraying on the glass to be cleaned and then wipe or squeegee and then allow the glass to air dry. For especially grimy glass, preclean with Speed-It concentrated alkaline cleaner and follow with a glass cleaning using the directions above.

Typical Properties:

BOILING POINT: 200°F SPECIFIC GRAVITY: 1

EVAPORATION RATE (H₂O = 1): <1 SOLUBILITY IN WATER: Complete

APPEARANCE AND ODOR: Light blue clear liquid with a slight ammonia odor.

pH AS RECEIVED: 10.5 (estimated)

Disclaimer:

The information and recommendations contained herein are to the best of MAG-IT's knowledge and belief, accurate and reliable as of the date issued. However, it is the user's responsibility to determine the safety, toxicity, and suitability for his own use of the product described herein. Since the actual use of this product is beyond the control of MAG-IT, no guarantee, expressed or implied, is made by MAG-IT.