

DESCRIPTION

ZANI GLASS THE NEW TECHNOLOGY IN GLASS CLEANING! ZANI GLASS IS A CLEANER AND POLISH FORMULATED INTO ONE. JUST SPRAY ZANI GLASS ON AND WIPE OFF FOR AN INVISIBLE PROTECTIVE SHIELD WHICH REDUCES MAINTENANCE AND ENHANCES APPEARANCE.

ZANI GLASS IS AN EXCELLENT GLASS CLEANER AND POLISH WHICH IS NOT LIMITED TO JUST GLASS. EXPERIENCE THE SAME RESULTS ON MIRRORS, STAINLESS STEEL, PLEXIGLASS, DISPLAY CASES, CHROME, BRASS, PORCELAIN, FORMICA, MARBLE TABLES AND COUNTERTOPS, VINYL UPHOLSTERY, PLASTIC FIXTURES, WINDSHIELDS, WOOD FURNITURE, STOVE TOPS, CABINETS, LAMINATED SURFACES AND PAINTED SURFACES.

WARNING: DO NOT USE ZANI GLASS ON ANY FLOOR SURFACES.
THIS WILL RESULT IN A SLIPPERY SURFACE. IF ACCIDENTALLY SPRAYED ON THE FLOOR
SURFACE, WIPE CLEAN WITH A MILD DETERGENT AND REMOVE ALL ZANI GLASS.

DIRECTIONS: SPRAY A LIGHT MIST OF **ZANI GLASS** OVER THE SURFACE TO BE CLEANED. CLEAN OVER SPRAYED SURFACE WITH A CLEAN CLOTH USING A FIRM, CIRCULAR AND OVERLAPPING MOTION. FOLLOW WITH A SECOND CLOTH TO DRY AND POLISH TO A HIGHER LUSTER.

FOR WINDSHIELD WASHERS: ADD 2 OUNCES OF ZANI GLASS TO ½ GALLON OF CLEAR WATER AND FILL THE WINDSHIELD WASHER RESERVOIR. WATER WILL JUST BEAD UP AND ROLL OFF THE GLASS RESULTING IN BETTER VISIBILITY AND A CLEANER WINDSHIELD.

NOTE: ON GLASS SURFACES, A PAPER TOWEL MAY BE USED IN PLACE OF CLOTH. USE A WATER DAMPENED TOWEL FOR REMOVING FINGERPRINTS AND SMUDGES BETWEEN **ZANI GLASS** APPLICATIONS. EXPOSURE TO THE ELEMENTS WILL DECREASE EFFECTIVENESS.

SATISFACTION GUARANTEED: WHEN USED AS DIRECTED. MANUFACTURER'S LIABILITY IS LIMITED TO THE REPLACEMENT OF PRODUCTS OR REFUND OF PURCHASE PRICE UPON RETURN OF UNUSED PORTION WITH PROOF OF PURCHASE.

PHYSICAL SPECIFICATIONS

 COLOR
 WHITE EMULSION

 FRAGRANCE
 MILD

 PH @ 77°F
 5.0 - 8.0

 SPECIFIC GRAVITY
 1.000 ± 0.010

HAZARD STATEMENTS: This product is not classified as a hazardous substance as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

PRECAUTIONARY STATEMENTS: Avoid contact with eyes and prolonged contact with skin. Do not take internally. Use in well-ventilated areas. As a precaution, wear chemical resistant gloves and eye protection. FIRST AID TREATMENT: In case of eye or skin contact, flush thoroughly with water for at least 15 minutes. In case of respiratory tract irritation, move person to fresh air. If irritation persists, seek medical attention. If ingested, do not induce vomiting. Seek medical attention.