



# CLEANING INFORMATION SECTION



#### **CARE AND CLEANING**

#### DO NOT USE WATER JET FOR CLEANING.

## AVOID USING WATER OR ANY OTHER LIQUIDS NEAR ELECTRONIC COMPONENTS

#### A. GENERAL PROCEDURE (painted metal areas)

Wash the vendor with soap and water. The exterior may be waxed with any good automobile wax.

B. FRESH PAINT SPLASHES, GREASE, GLAZING COMPOUND REMOVAL Before drying, these elements may be removed by rubbing lightly with grade "A" Naptha (or equivalent grade solvent). After removal, use general cleaning procedure (listed above in A).

#### C. LABELS AND STICKER REMOVAL

Use any specialized label removal liquid. When the label material does not allow penetration of solvent (such as vinyl), the application of heat (ie – hot air gun) will soften the adhesive and promote removal. **CAUTION:** Excessive heat can cause surface damage. After the label is removed, use the general cleaning procedure (listed above in A).

#### D. SCRATCH REMOVAL

Remove or minimize hairline scratches and minor abrasions in painted surfaces by using any good quality automobile polish. Test the polish before using.

#### E. LEXAN SIGNS

To clean Lexan sign faces the following procedure is recommended.

- 1. Wash sign with mild soap or detergent and lukewarm water.
- 2. Using a soft cloth or sponge, gently wash the sign. **DO NOT SCRUB!**
- 3. Rinse well with clean lukewarm water.
- 4. Dry thoroughly with a chamois or cellulose sponge (to prevent water spotting). **DO NOT USE SQUEEGEE!**

**NOTE:** Most organic solvents, petroleum, spirits, or alcohol are **NOT** compatible cleaning materials for Lexan signs. Usage of those materials could permanently damage the sign.



#### F. REFRIGERATION AREA

The condenser and evaporator must be kept clean for efficient operation. Be sure all vanes and tubing are clean and clear of obstruction; this allows free passage of air. Clean with a brush, a vacuum cleaner or compressed air, using extreme caution not to bend the condenser fins. Also not these fin edges can be sharp, so exercise caution when brushing or wiping fins. Keep cabinet drain open; clean as necessary.

### G. PRODUCT FLAP, HOPPER, & OTHER INTERIOR SURFACES THAT CONTACT PACKAGED PRODUCT

Wash the surfaces with a mild food safe soap (i.e. Palmolive Liquid Dish Soap) & water. Rinse with plain water to remove any soap residue.

Recommended Cleaning Schedule	
Vendor Area	Frequency
Product Flap	Monthly and when spills occur
Hopper/Delivery Port	Weekly and when spills occur
Exterior Cabinet/Door	Every 6 monthes or as needed
Lexan Signs	As needed
Cabinet Interior	Every 6 monthes or as needed
Door Interior	Every 6 monthes or as needed
Condenser	Every 3 monthes or as needed
Evaporator	As required
Trays/Slided	Every 6 months and when spills occur



#### **NOTES**