MAINTENANCE MATTERS

Exterior Cleaning

When caring for your MCI coach, wash the coach exterior regularly. Do not use alkaline cleaners on aluminum, iron or steel. Do not use abrasive cleaners, polish or steel wool; they remove the protective coatings and can scratch and discolor the finish. Do not wax.

New Finishes

A new finish cures for 30 to 60 days, depending on temperature. Hand wash only.

CAUTION: Do not use high pressure washers during the curing period. Damage to the paint surface can result:

1. During the curing period, wash by hand only. Clean frequently using clean water rinse. If the coach exterior is extremely dirty, use a mild, neutral pH, non-abrasive detergent and clean water.
2. DO NOT use high-pressure washers until the paint has cured and hardened.

Routine Washing

Wash and rinse water must be free of solids. Recirculating systems must function satisfactorily with Luote windows.

Detergents

1. Use a solvent-based dissolving detergent with the prewash spray and a highly lubricating detergent with the brushes. Follow the detergent manufacturer’s recommendations. The water and detergent mixture should be 50°F - 110°F. If the water temperature is too hot, do not contain water to four degrees hardness or less. Follow the manufacturer’s recommendations. Use a high-pressure water spray prewash to remove grit before brushing. Detergent may be used with the prewash.
2. Install a small spray arm to cover the window area only. Put this arm 5 - 7 feet (1.5 - 2.1 m) from the prewash spray so that its effect is not diluted.

Brushes

Tampico-fibered brushes are recommended. Do not use brush filaments that have a high有很多水的高分子可能有竞争力并且可以被弃用以提高性能。MCI recommends a round filament. Filament suppliers sell round filament on request.

Brush pressure and the amount of filament that contacts the coach are the two factors most damaging to Luote SAR windows and painted surfaces. The pressure shall be as low as possible, and no more than six inches of filament may overlap the coach side as the brush turns.

The coach should travel through the prewash, wash and rinse at 1 - 2 mph (1.6 - 3.2 kph). Never stop the coach while it is contact with the brushes.

Rinse Cycle

The final rinse should be a high pressure, high volume rinse with a minimum delivery of 325 gpm (473 L/minute).

Vinyl Graphic

After graphics have been applied, wait one week before washing. This ensures that the adhesives bond. After the first week, wash, ensuring the following:

- Use only mild cleaning solutions. Do not use solvents or abrasive cleaners. If using high-pressure equipment, do not exceed 1200 psi. Do not exceed 120°F (50°C) water temperature. Maintain a minimum distance of 12" (30 cm) from the nozzle to the facade surface. Keep nozzle perpendicular to the facade surface. Do not scrub. Test cleaning agents and methods prior to use to determine their suitability. Use neither highly acidic (less than pH 3), nor highly alkaline (greater than pH 11) cleaning solutions.
- Cleaning solutions must be free of strong aromatic solvents, chlorinated solvents, and ketone.

Cleaning Lucite SAR

Use conventional techniques to clean Lucite SAR. However, take care to use a clean, soft (tissue or cloth). Wet the window surface with the cleaning solution before wiping. When oily surface contamination is present, the cleaning solution may not wet the surface thoroughly until it is rubbed with the cloth.

NOTE: Minimize filament contact with Lucite SAR during brush wash to guard against scratches. Provide a soft roller or wheel guide on the brush arm to prevent brush over-pressure.

Household cleaners that have been tested and found effective in cleaning Lucite SAR include Easy-Off, Windex®, Glass Plus®, Top Job, Mr. Clean® and Fantastik®. Industrial cleaners effective on acrylic windows are Neolco Subway Soil Solvent (Neolco Products Inc.) and F-103 Alkaline Cleaner (McGraw Chemicals).
Two commercially-available anti-static cleaners that effectively clean Lucite SAR windows and reduce static build-up are **LiNe-Metic type N1-5** and **Trend AntiStat Cleaner**. Follow the manufacturers' instruction when using antistatic cleaners.

To remove paint, ink marks and graffiti that are resistant to household cleaners, use a soft cloth saturated with isopropanol or an aliphatic hydrocarbon solvent. Do not use abrasive cleaners. Do not use razor blades or other sharp instruments that might gouge the surface.

Windex, Fantastik, Glass Plus and Mr. Clean are registered trademarks of their respective companies.