Congratulations on purchasing your high-quality StyleLite® products. Here are some handy hints to help with care and maintenance.

# Surface Hardening and Static Removal

The StyleLite High Gloss, TruMatte and Velvet surfaces become more scratch resistant over the first few days after the removal of the protective peel coat.

Accelerating the StyleLite surface hardening process is recommended and can be achieved as follows:

#### For StyleLite High Gloss Finish:

✓ Apply VuPlex Plastic Polish or Novus #1 (blue bottle) to the High Gloss surface and lightly wipe with a clean microfiber cloth.

#### For StyleLite TruMatte & Velvet Finishes:

✓ Apply Matte Maxx Plastic Cleaner to the TruMatte or Velvet surface and lightly wipe with a clean microfiber cloth.

When the peel coat is initially removed, dust is attracted to StyleLite due to the build-up of static electricity. Applying VuPlex or Novus #1 to High Gloss and Matte Maxx to TruMatte and Velvet and immediately lightly wiping with a clean microfiber cloth will help remove the static keeping your StyleLite cabinets free of dust and looking pristine.

# StyleLite<sup>®</sup>

Contact your local EGR representative for more information and advice regarding care of your StyleLite components.

www.stylelite.net

#### **Cleaning Dos**

- Use clean, soft microfiber cloth or damp chamois
- ✓ Use warm soapy water and dishwashing liquid
- ✓ Use VuPlex or Novus #1 for StyleLite high gloss only
- Use Matte Maxx for StyleLite TruMatte and Velvet only

# Cleaning Don'ts

- Dry wipe
- Use paper towel
- Use harsh cleaners such as window, glass or citrus cleaners, ammonia
- Use powdered or abrasive cleaners
- Use solvents such as acetone, paint thinners, etc.

#### General Cleaning for StyleLite Surfaces

### For StyleLite High Gloss only:

✓ Apply VuPlex or Novus #1 and wipe away with a clean, soft microfiber cloth.

#### For StyleLite TruMatte or Velvet only:

✓ Apply Matte Maxx and wipe away with a clean, soft microfiber cloth.

Alternatively, for all StyleLite finishes, dampen a clean, soft microfiber cloth in warm soapy water and wipe down the StyleLite surfaces. A ratio of 9 parts warm water to 1 part dishwashing liquid soap is ideal.

If removing more challenging stains such as cooking oil, increase the temperature of the water but never to a point where the water is too hot to touch and or increase the ratio of dishwashing liquid soap to water.

# Never rub StyleLite TruMatte or Velvet surfaces too hard or vigorously.

Do not use window, glass or other harsh cleaners or solvents on any StyleLite finish as they can contain ammonia, vinegar or other harsh chemicals which can eventually break down the UV stabilizers in the StyleLite products.

#### Removing Marks & Scratches; Applicable to StyleLite High Gloss Only

Where possible, remove the affected StyleLite component and place on a horizontal surface protected underneath by a soft mat or cloth.

Remove all dust from the StyleLite surface using VuPlex or Novus #1 and a clean, soft microfiber cloth.

# For Light to Moderate Scratches, Marks and Grazes on High Gloss Only

Apply Novus #2 (red bottle) to the scratched or marked area. Using a clean microfiber cloth, with firm pressure polish in a circular pattern by hand. When the scratch is removed, apply VuPlex or Novus #1 and wipe away residue with a clean microfiber cloth.

## Removing Heavier Scratches on High Gloss Only

Apply Novus #3 (green bottle). Using a clean microfiber cloth, polish in back-and-forth motion with firm pressure at right angles across the visible scratch. Continue until the scratch is almost

removed. When satisfied, apply VuPlex or Novus #1 and wipe away residue with a clean microfiber cloth. Then follow the procedure for Light to Moderate Scratches, Marks and Grazes above.

#### Additional Scratch Removal Information

Low speed electric buffing in conjunction with the Novus polishes can also be used to remove scratches in StyleLite high gloss finishes. Ensure the buffing tool is fitted with a foam pad with zero grit, set to low speed and operate for a maximum of 10 second intervals. Apply a few drops of cold water when buffing in conjunction with the Novus polish to help keep the surface cool.

Always finish by removing the residue from Novus #2 and #3 by applying VuPlex or Novus #1 and wiping away residue with a clean microfiber cloth.