

# REFERENCE GUIDE

## CARE INSTRUCTIONS

### *CARE INSTRUCTIONS FOR THE FOLLOWING:*

#### **DURALAST™ 100% POLYESTER FABRICS**

(tablecloths, napkins, table skirting, runners, overlays, placemats, and table toppers)

**Oxford Weave, Momie Weave, Rose Damask Weave, Linen Weave, Plain Check Weave, DuraLast™ Placemats**

#### **SOFTWEAVE™ SPUN FILAMENT POLYESTER FABRICS**

(tablecloths, napkins, table skirting, runners, overlays, and table toppers)

**Satin Band Weave, SoftWeave™, SoftWeave™ Leaf Damask**

#### **TRUFINISH™ 100% POLYESTER FLAME RETARDANT FABRICS**

(tablecloths, napkins, table skirting, runners, overlays, and table toppers)

**Classic™ Twill Weave, Starshine Weave, Velair™ Weave, Lace Weave**

#### **Laundering before use is recommended. To wash:**

Machine wash at 2/3 of the load capacity with water temperature between 140°-160°F (60°-71°C). Use non-ionic/solvent combination detergent or equivalent. Washing cycle time of 10-20 minutes. To dry, load machine to 1/2 load capacity. Use permanent press cycle. Allow cool down cycle time of at least 3-4 minutes. Remove immediately. Place on flat table, fold and place on hanger.

### *CARE INSTRUCTIONS FOR THE FOLLOWING:*

#### **VINYL PRODUCTS**

(tablecloths, runners, overlays, table toppers, aprons, placemats, table padding, and double polished clear vinyl)

**Expressions™ Series, Designer™ Series, Fashion™ Series, Classic™ Series, Textile Design Collection™**

Wipe down with a soft, damp cloth or sponge and dry. To remove a stain, gently rub with a mild non-abrasive cleaner and wipe down with soft sponge. For stains that have set, apply bleach to a paper towel and place over the stain for two minutes. Wipe down with sponge. If the stain persists, leave the towel on the stain overnight. Vinyl products are NOT machine washable.

#### **CONSULT THE EXPERTS!**

The instructions shown above are general guidelines to help you care for your linens. For specific formulations, you should consult your laundry equipment supplier or the supplier of your washing chemicals.