PARKLANDTM NRP[®] Use & Care Guide

ROUTINE CARE

Most Parkland™ NRP® products feature a textured or matte finish to help protect and beautify the surface. Soapy water, ammonia-based cleaners or common household surface cleaners will remove most dirt and residue from products. Stubborn residue will require a little stronger cleaner. Follow the recommendations below, in order, to properly clean your NRP® product. Always test in an inconspicuous area first.

STAIN REMOVAL:

- Warm soapy water
- Ammonia based liquid cleaner
- Oxalic acid solution and rinse
- A small amount of mineral spirits in a rag, and rinse
- Tip: Wipe dry after cleaning to prevent a build-up of soap residue, which can create the appearance of light scratches over time.

ROUTINE CLEANING:

- Soapy Water
- Mild Detergent Solutions
- Formula 409® All Purpose Cleaner
- Clorox® Clean-Up® Cleaner with Bleach
- Fantastik® Oxypower® Multi-Purpose Cleaner
- Clorox Green Works® Natural Bathroom Cleaner*
- Windex® Multi-Surface Cleaner with Vinegar
- Clorox® Anywhere® Hard Surface™ Daily Sanitizing Spray
- Kaboom® with OxiClean Stain Fighter
- Lysol® All Purpose Cleaner
- Bon Ami® All Purpose Cleaner

RESTORATION:

NRP surfaces may be repaired or restored in some cases.

- Dinged edges may be restored with medium or fine sandpaper or a laminate file, follow up with fine sandpaper, and a White 3M Scotch-Brite® pad.
- Scratches may be buffed out in some cases by wet-sanding with 220-600 grit paper, in multiple steps. Polish with toothpaste or car polish, and rinse.
- Dull finishes may be restored with polishes like Countertop Magic®, or Armor-All®.

SANITIZING:

■ Parkland NRP is amenable to sanitizing procedures including the use of bleach solutions. Follow Sanitizing instructions set forth by governing body. Contact Parkland for more information.

AVOID:

The use of non-recommended cleaners may cause surface damage and should not be used on NRP® surfaces. Some chemicals are not compatible with NRP. While NRP is extremely chemical resistant and safe to use with bleach solutions, Betadine®, and most every other janitorial agent, it is always advisable to test any highly reactive solvent in an inconspicuous are prior to use. Surfaces exposed to these agents should be promptly flushed with water. Contact for even a short period of time can cause surface damage, spots, or discoloration. Follow the recommended restoration procedures described above as needed to its original condition. Severe damage caused by incompatible chemical contact will require product replacement.

Do not place hot appliances on or in proximity with NRP surfaces.

For more information call: 800.835.4110 • or Visit: www.parklandplastics.com

Countertop Magic®, Windex®, Formula 409®, Scotch-Brite®, Armor-All®, Clorox® Clean-Up®, Fantastik® Oxypower, Clorox Green Works®, Clorox® Anywhere®, Kaboom®, Betadine®, Lysol® and Bon Ami® are registered trademarks; Parkland Plastics™ makes no claim of affiliation to trademark holders.

Prices, specifications, and product information are presented in good faith and believed correct at time of printing, and is subject to change without notice. Colors, sizes and product images are for general reference use only, are approximate, and variations may occur in printing and/or production. Parkland Plastics™ and its affiliates do not warrant the accuracy or timeliness of any information contained in any product document and have no liability for any errors or omissions in such.

NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OF ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT(S) TO WHICH INFORMATION REFERS.



© 2010 Parkland Plastics™ PNRPUCR AP07192010