TECHNICAL BULLETIN

Cleaning Procedures For Radianz®

RZ-314-2014



Cleaning Procedures For Radianz®

Items		Procedures	
 Milk Soy sauce Grape juice Orange juice Tea Whiskey Coke Olive oil Lemon juice Vinegar 	 11. Beer 12. Coffee 13. Mustard 14. Tomato ketchup 15. Hot sauce 16. Peroxide 17. Nail polish remover 18. Red wine 19. Isopropyl alcohol 	 Wipe the surface using a clean, soft cloth or sponge and a mile dish-soap diluted in warm water. For best results, wipe away liquid spills and thoroughly dry as soon as possible 	
1. Gum 2. Paint 3. Grease	4. Blood 5. Food	 Dried liquids, foods and any hardened residue can be removed by gently scraping the surface with a plastic putty knife or a nor abrasive Scotch-Brite® pad, followed with a damp cloth or sponge and mild liquid dish soap. Never use Methylene Chloride or cleaners containing any alkaline materials. 	
 Black tea Ink pen Crayon Shoe polish Hair dye Nail polish 	 7. All stains that persist from lists above 8. Adhesive residue from Stickers or tape 9. Permanent Magic marker 10. Stain by protect film 	 Wearing gloves, moisten affected area with acetone or nail polish remover applied with a paper towel or clean cloth. Read product labels and follow all precautions. Wipe away the stains Rinse thoroughly to remove any cleaning Residue 	
1. All stains that persist from lists above		 Wearing gloves, moisten affected area with acetone or nail polish remover applied with a paper towel or clean cloth. Read product labels and follow all precautions. Apply a small amount of abrasive cleanser(*) Very Carefully work abrasive cleanser to the stained area. Rinse thoroughly to remove any residue. (*) Abrasive cleanser CIF cream lemon(Unilever) Comet®) Soft Scrub ® 	
 Rust stains Water spot (calcium deposits) 		 Apply calcium/rust remover to a cotton cloth or a new sponge and rub the stained area. Read product labels and follow all precautions. Rinse thoroughly to remove any cleaning residue. 	

This Technical Bulletin is intended to provide guidelines for optimal fabrication, installation, and performance of Samsung products mentioned. Though the information contained herein is deemed reliable, none of the contents--including but not limited to the instructions, techniques, graphics, and recommendations--is to be understood as implying legal liability of fitness for a specific purpose, any other type of warranty, or being complete or absolute in its range and nature of information.

Depending on the user's particular application, all necessary measures must be taken to verify and test the adequacy for such needs or application. Any information or recommendation herein is strictly for purposes of reference and as such, Samsung SDI assumes no responsibility for its suitability or accuracy or the use of such information for products other than Samsung Staron® solid surfaces & Radianz® quartz surfaces.

