



Anderson Tuftex™

Environmental Friendly – Green Formula **HARD SURFACES FLOOR CLEANER – RTU**



OVERVIEW

ANDERSON TUFTEX™ HARD SURFACES FLOOR CLEANER is U.S. E.P.A. approved for its DfE Design for the Environment Program, recognizing safer chemistry. This environmentally friendly product is specially formulated for cleaning all types of hard surface flooring including Hardwoods (with polyurethane finish), Ceramics, Laminate and Vinyl Flooring. It is ideal for removing dirt, grease, and scuffs. Leaves floors sparkling clean with no sticky or dulling residue. This product is designed to be used at full strength as packaged. There is no need to rinse this product.

HOW & WHY ANDERSON TUFTEX™ HARD SURFACES FLOOR CLEANER WORKS

While other cleaners can clean with varying degrees of success, they may leave behind a residue. This residue can act like a dirt magnet and attract soils and dirt, causing re-soiling of the area. **ANDERSON TUFTEX™ HARD SURFACES FLOOR CLEANER** is different. By combining specially selected nonionic and anionic surfactants with our unique anti-soiling chemistry, **ANDERSON TUFTEX™ HARD SURFACES FLOOR CLEANER** is able to clean floors while leaving a protective treatment on the surface and eliminating the soil-attracting residues that other cleaners can leave behind. Because of this, it helps floors to stay cleaner, longer.

APPLICATIONS

ANDERSON TUFTEX™ HARD SURFACES FLOOR CLEANER is ready to use, and is effective in daily or weekly floor maintenance care. Always sweep or vacuum floor to remove loose dirt before cleaning. Lightly mist a 4' x 4' area of floor surface. Do not saturate floor. Using a back and forth motion, wipe mist off of the floor with a clean microfiber mop, cloth mop, or towel. Finish one area before moving to the next. When microfiber pad, mop, or towel becomes soiled replace it with a clean one.

This product is suitable only for hardwood floors with a polyurethane finish. **Do not use on unfinished/unsealed or waxed wooden floors.**

Available in the Following Sizes



4oz-RTU



32 OZ RTU

- **Designed for the Environment**
- **Recognized for safe chemistry**
- **Brightens and Preserves Finishes**
- **Leaves no Sticky or Dulling Resides**
- **Safe for Polyurethane Finished Hardwoods, Laminates, Ceramic and Vinyl Flooring**
- **No Need to Rinse**
- **Removes scuffs, dirt and Grease**

* EPA/DfE recognition does not constitute endorsement of this product. The Design for the Environment logo signifies that the formula for this product, as Shield Industries has represented it to the EPA, contains ingredients with more positive health and environmental characteristics than conventional cleaners. EPA/DfE relies solely on Shield Industries, its integrity and good faith, for information on the composition, ingredients, and attributes of this product. EPA/DfE has not independently identified, i.e., via chemical analysis, the ingredients in the product formula, nor evaluated any of Shield Industries' non-ingredient claims. EPA/DfE expresses its judgment and professional opinion only as to the environmental and human health characteristics of the product, based on the currently available information and scientific understanding.

For Ingredient Disclosure Information, please select the hyperlink below:

https://shieldindustries.com/wp-content/uploads/2020/05/Anderson_Tuftex_Hard_Surface_Cleaner.pdf

For the product Safety Data Sheet (SDS), please select the hyperlink below:

<https://shieldindustries.com/wp-content/uploads/2020/04/SDS-AT-Hard-Surface-Cleaner-Ready-to-Use-2019.pdf>

HMIS Health: 1 Fire: 0 Reactivity: 0

pH: 7.5 to 8.5

Solubility: Completely Water Soluble

Boiling Point: 212°F

Storage: Above 32°F, Below 90°F

Regulatory: Not Regulated

Appearance: Turbid Liquid

Odor: Pleasant, Sweet, and Mildly Fruity

Specific Gravity: 1.00 +/- 0.02 (8.34 lbs/gal)

Chemical Family: Aqueous Surfactant Blend

Caution: Keep out of the reach of children.

Caution: Use on water-safe materials only.

Shaw Industries, Inc. • P.O. Drawer 2128, Dalton, GA 30722
www.andersontuftex.com