

DANGER

May be corrosive to metals Causes serious eye damage.



KEEP OUT OF REACH OF CHILDREN

NET CONTENTS: 1 QUART



Keep only in original container. Store in corrosive resistant container with a resistant inner liner. Wear eve protection.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a doctor.

Absorb spillage to prevent material damage

DISPOSAL:

necktling is not Offer empty container for recycling available, discard container in trash.

NFPA*\RATINGS!

CONTAINS/CAS#:

Water (7 \ \ 32 \ 18 \ 5); Organic Salt (506-89-8); Alcohol Ethoxylate (68991-48-0); Anti-Staining Solution (Proprietary); Sodium Laurimidodipropionate (14960-06-6).

For industrial and commercial use only. For additional information, see Safety Data Sheet.

NON-TOXIC • NON-FUMING NON-CAUSTIC • NON-FLAMMABLE

TILE SHINE is a potent, water soluble cleaner and degreaser that removes tough greases, grime and oil residue from body oils, suntan lotions and oils, and sunscreen letions from pool deak tile, cement, brick, bathroom and shower surfaces, and other pool area surfaces It also quickly and easily removes rust, hardwater scale soon south, mold and mildew stains, and other heavy soils an contact.

DIRECTIONS

Dilute Noakt THE SHINE with 10 to 25 parts water depending on the surface and severity of the soil. Allow solution to remain on surface a sufficient amount of time depending on the severity of the soil. Heavy deposits may require light scrubbing with a brush. Rinse thoroughly with clean water.

Food contact surfaces must be rinsed with potable water after using **TILE SHINE**. Avoid contamination of food in the use and storage of this product.

PLEASE NOTE: This product may have an adverse effect on certain porcelain, ceramic or antique finishes, terrazzo. and polished metallic finishes. This product should not be used on colored grout, marble or glazed surfaces. If uncertain, test on an inconspicuous area before using.



Canister made from 25% post-consumer recycled plastic.