Cleaner



UVElite Cleaner is a pH-neutral cleaning product formulated for use on resilient floors. UVElite Cleaner helps lift soil and dirt from the surface of floors without leaving streaks, residue or haze. You can use this product to clean floors made of PVC, linoleum, vinyl, laminate, wood, and even other washable surfaces like, stone, tile, and porcelain.

UVElite Cleaner has been formulated to give you the most effective, environmentally-friendly cleaning available. Regular cleaning using this cleaner will help your floor last longer and maintain its pristine condition.

ADVANTAGES

- Removes tough-to-clean dirt and spills
- Fast drying, will not leave streaks
- Concentrated, long-lasting "just-add-water" formula
- Works well on a variety of hard resilient floor surfaces
- Safe for use in households with children and pets
- Solvent-free, safe for the environment
- Great for both routine and spot cleaning
- No rinsing required

DIRECTIONS FOR USE

PREPARATION

Before using UVElite Cleaner, check to ensure that floor has not been treated with wax, then remove all loose particles and dust with a non-treated dust mop or vacuum. Dilute cleaning concentrate in warm water. For standard cleaning, mix at a ratio of 1:100 or 1%, for heavier cleaning, you can mix at a ratio of 1:20 or 5%.

APPLICATION

Spray UVElite Cleaner on your floor and distribute cleaner using a microfiber mop. Use of a cartridge-style spray mop is recommended to make your cleaning chore fast and simple. A standard spray bottle and separate microfiber mop may also be used. Make sure to overlap areas so the entire floor is completely and consistently clean. Allow floor to dry thoroughly. Replace mop pads when they become dirty. Spot clean heavy traffic areas to remove isolated heel marks, scuffs and spills.

UVElite Cleaner can also be buffed onto the floor using powered cleaning equipment. When using a buffer, it is recommended to spray a $3m^2$ section ($\approx 10ft^2$) and then buff this area with a white pad and your machine set to 175 rpm. Remove any dirty residue immediately with a slightly damped microfiber pad. Then, move on to the next section. Periodically replace your buffing and microfiber pads as they become overly soiled. When using an autoscrubber, fill the liquid receptacle with diluted UVELite Cleaner with the water setting on low. Refer to the autoscrubber manufacturer's set-up and operational procedures.

If you have additional questions about cleaning procedures, simply call UVElite Technical Assistance.

KEEP FROM FREEZING! DO NOT TAKE INTERNALLY! KEEP OUT OF REACH OF CHILDREN!

TECHNICAL DATA

- CONTENT
 Ethoxylated hydrocarbons

 pH
 approx. 7

 PACKAGING
 6 x 1 liter (1.05 quart) jugs per box
- 3 x 4 liter (1.05 gallon) jug per box

 STORAGE

 Store between temperatures of 5-25°C (40-80°F).

 Protect from freezing.

 SHELF LIFE

 Best five years from date of manufacture in unopened original packaging under recommended

storage conditions.

In case of eye contact, flush with plenty of water. Read all information this technical data sheet, on the label and on the Material Safety Data Sheet. Please do not pour surplus cleaner down the drain. Dispose of it in accordance with local regulations.

TECHNICAL ASSISTANCE

Contact your distributor or UVElite Technical Service

Europe HQ

Olof Wijksväg 9, 444 65 Jörlanda, Sweden +**46 303 376 300**

North America

8400 East Crescent Pkwy - 6th Floor Greenwood Village, CO 80111, USA +1 (877) 416-5972

info@uvelite.com www.uvelite.com



Rev 09/2014. This technical data sheet replaces all previous versions. The information and recommendations in this data sheet are guidelines for application and are not to be construed as a guarantee. In all cases it is the responsibility of the user to determine if the product is suitable for the purpose, and complete a successful application. UVElite can only guarantee the delivered product. If the user is in doubt we would recommend a preliminary onsite test. For professional use. Please ensure you have read and understood all information on this technical data sheet, the labels, and in the material safety data sheets before using this product.