

PVC tiles are a solid and non porous floor covering. To improve ease of maintenance and also help maintain the floor surface, an unique UV cured treatment is applied to the top of the tiles. Also, a test report is available on demand, comparing the different surface protection and their aptitude to cleaning. However, regular cleaning is recommended.

**FOR USUAL CLEANING : Cleanline**

Alkaline non-foaming de-greaser, compliant with the new European environmental rules. Particularly effective on very dirty surfaces and on tyres marks.  
 Bio-degradable: to recommended concentration concentration, CLEANLINE is harmless on treated surfaces  
 Can be used in the food industry : compliant with the ministerial order dated 8th September 1999 (can be used for the cleaning of the material in contact with food products)  
 Solvent-free, contributing to the longevity of the cleaning materials.

## APPLICATION

**Cleanline** can be applied by spraying and then cleaned using either a hand mop (e.g. biomop) a single rotary brush, or for best results a rotary scrubber dryer.

With a single rotary brush :



Spray the cleaning solution on the floor.  
 Allow to stand for 1 or 2 minutes before scrubbing with the single rotary brush machine  
 Rinse thoroughly  
 Remove excess water with a vacuum system

With a rotary scrubber dryer :



Pour the right dose in the tank of the machine so as to have a 5% dilution with water  
 Spray the cleaning solution on the floor with the machine (without vacuum on)  
 Wait for 1 or 2 minutes and then go over the floor again with the scrubbing machine with the vacuum on.

NOTE : Brushes choice :

for the regular maintenance of the PVC tiles with a single rotary brush machine or a rotary scrubber dryer, it is recommended to use nylon brushes with hard nylon.  
 It is also possible to use green discs or even brown discs according to cases, keep the more abrasive black discs for sanding operations

Dilution :

Dilution of 2 to 15% in water, depending on the level of grease to be removed  
 Common dilution : 5% in water

Technical data and safety data sheets are available on our website [www.groupe-tlm.com](http://www.groupe-tlm.com)