

Technical Datasheet

Item Code: VCSP000X | Rev.: 05-08-2021 | Ver: 3.:

VELUREX Cleaner Sport

Intensive cleaner for sportive wooden floors





¤Description

VELUREX Cleaner Sport is an intensive concentrated cleaner suitable for the regular cleaning of sportive wooden floors. Thanks to its composition it acts strongly on dirty surfaces removing dust, black heel mark without leaving halos and perfuming the environment. VELUREX Cleaner Sport is also formulated with a special non-slip concentrated solution, ideal to prevent and limit the risk of falling on smooth or slippery surfaces; does not require rinsing and does not alter the surface. VELUREX Cleaner Sport is in conformity with European standards for sportive wooden floors meeting EN 14904 standard's requirements. It is recommended and certified by the International Basketball Federation (FIBA Approved Equipment).

¤Characteristics

Application	mop, sponge
Thinning (if necessary)	water
Storage stability	1 years ⁽¹⁾
Packaging	1 L - 5 L
Tool cleaning	water

in original sealed containers at temperatures between +10°C and +25°C

#How to use

Remove dust, sand or other pollutant from the surface by vacuum.

Pour 3 caps per liter of water and wipe evenly the floor with a microfiber cloth. For heavy dirt, dilute up to 6 caps into 1 L of water.

Use VELUREX Cleaner Sport whenever you want to clean the floor and give a non-slip effect.

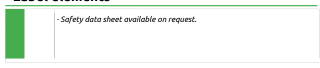
Coverage for ordinary cleaning

3 caps + 1L of water	1 L of diluted product in the ratios indicated
70 m²/L	500 m²/L

#Warnings

Keep out of children's reach. If medical advice needed, have product container or label at hand.

¤Label elements



¤Web link

Be sure to have the latest version of this technical data sheet downloadable also from the following link:



http://www.chimiver.com/tds/EN_VELUREX_Cleaner_Sport.pdf

These information are given from the best of our knowledge and technical experience. They are of general character and not binding in any way our company. Every single case should be put to a pratical test by the user who assumes the full responsability of the final result of his work.