

Technical Datasheet

Item Code: CLPD000X | Rev.: 22-11-2021 | Ver: 3.2

CLEAN PADEL

Intensive alkaline concentrated cleaner for padel courts



*Description

CLEAN PADEL is an intensive concentrated alkaline cleaner suitable for cleaning all padel courts both indoor and outdoor. Thanks to its special formulation containing tea tree, acts effectively and quickly on the surface. CLEAN PADEL is prepared using special nanoparticles that ensure an intensive and thorough cleaning. Its special formulation contains three essences unwelcome to insects: it cleanses and refreshes the treated surface leaving a fresh and pleasant scent of citrus, lemon and eucalyptus.

¤Characteristics	
Application	spray / hand-held sprayer
Thinning (if necessary)	Water
Coverage	1 L / 70 m² (ready to use) -
	dispenser 1L/200 m²
Packaging	1 L - 5 L
Storage stability	1 year ⁽¹⁾

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

#How to use

Shake the product well before use.

Intensive action:

Dilute 1L of product in 4L of water. Spread the solution over the entire surface with a suitable nebulizer. Leave to act. No need to rinse.

Cleaning action:

Dilute 1L of product in 4 L of water. Spread the solution over the entire surface with a suitable nebulizer. Leave to act for a few minutes and brush with appropriate equipment.

For intensive cleaning and reduction of slipperiness increase the concentration to: 2L of product in 4L of water. It is recommended to rinse with water. 90% biodegradability.

Application mixer dispenser:

Fit the transparent pipe in the dispenser and insert the water pipe in the latter. Screw the bottle to the dispenser and turn the lever clockwise for opening. "Mixer dispenser" is ready for operation; then open the water tap and spread evenly over the entire surface.

Warnings

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

¤Label elements



Harmful to aquatic life with long lasting effects.

· Contains (R)-P-MENTA-1,8-DIENE. May produce an allergic reaction.

· Avoid release to the environment.

¤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_CLEAN_PADEL.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.