

Pulastic ECO CLEAN

Cleaning Detergent

General

- Sports floor cleaning detergent supplied by a company certified according ISO 9001:2000 for quality control and ISO 14001 for environmental care.
- A high quality sports surface deserves a high quality maintenance product, so that's why Descol offers PULASTIC ECO CLEAN - the best way to keep your Pulastic surface looking like new.
- PULASTIC ECO CLEAN is the cleaning detergent for the second stage (as from approximately 6 months after delivery of the Pulastic floor) of the cleaning process, for Pulastic indoor sports floors finished with a water based Pulastic sports floor coating.
- PULASTIC ECO CLEAN is a low sudsing/bubbling detergent specially developed for Pulastic indoor surfaces to remove grease, dirt, grime and bacteria from the floor. PULASTIC ECO CLEAN is excellent for use in scrub-suck machines.
- PULASTIC ECO CLEAN will not discolour a Pulastic floor.
- Never allow any cleaning solution to pool for long periods of time - or to dry - on the floor.

User Instructions

- Always add PULASTIC ECO CLEAN to lukewarm water, not the other way around. The use of lukewarm water increases the functioning.
- PULASTIC ECO CLEAN should be applied using a soap : water ratio of 1 : 200 to 1 : 400. When standard cleaning with a 1: 200/250 ratio results in a sufficiently clean floor, you may try to lower the concentration of 1 part Pulastic Eco Clean to 300 or even 400 parts water. Experience has shown that the lowest possible concentration that yields a clean floor, ultimately gives the best results. The correct concentration depends on cleaning frequency, type of brush or pad and age of the floor.

Technical Data

Packaging	5 Litre bottle
Storage	0 - 40 °C. Protect against frost.
Consistency	liquid
Colour	Neutral
Density	1.100 gram/liter
pH-value	9.5

Legal Notes

The information, and, in particular, the recommendations relating to the application and end-use of Descol products, are given in good faith based on Descol's current knowledge and experience of the products when properly stored, handled and applied under normal conditions. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users should always refer to the most recent issue of the Technical Data Sheet for the product concerned, copies of which will be supplied on request.

