

CLEAN GARDEN Pronto

Intensive alkaline ready to use cleaner for landscaping synthetic turf



Description

CLEAN GARDEN Pronto is an intensive alkaline ready to use cleaner for the daily maintenance of landscaping synthetic turf. Thanks to its particular formulation it acts effectively and quickly on the surface. CLEAN GARDEN Pronto is additived with nanoparticles which guarantee on the surface a deep cleaning and a long lasting action even in presence of pets. CLEAN GARDEN Pronto leaves a pleasant floral fragrance.

Characteristics

Application	spray
Coverage	750 ml / 50 m ²
Packaging	750 ml
Storage stability	1 year ⁽¹⁾
<small>1 in original sealed containers at temperatures between +10°C and +25°C</small>	

Available Versions

STANDARD: alkaline intensive ready to use cleaner for landscaping synthetic turf.

EXTRA: intensive alkaline ready to use cleaner for landscaping and sporting synthetic turf under extreme stress conditions.

ANTISTATICO: antistatic alkaline intensive ready to use cleaner for landscaping synthetic turf.

How to use

Shake well before the use.

Apply evenly on the entire surface and let the product acts for a few minutes, than use a brush to clean.

It is recommended to rinse with water.

90% biodegradable.

Warnings

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

Ingredients (CE Nr. 648/2004)

Declaration of ingredients according to EC Detergents Regulation nr. 648/2004: Acqua; PPG-2 Methyl Ether; Caprylyl/Capryl Glucoside; 1-Heptanol, 2-propyl-7EO; Ethanolamine; Trisodium dicarboxymethyl alaninate; Isotrideceth-3; Hexyl alcohol, ethoxylated. Colorant: C.I. 59040; C.I. 61570. Perfume.

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_GARDEN_Pronto.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 practical test by the user who assumes the full responsibility of the final result of his work.