

Technical datasheet

Oxy Deo - 2 kg

4003030

APPLICATION

Bleaching/soaking powder.

- Based on active oxygen.
- Reduces sources of bacterial growth and odour generation.
- Can be used in addition to alkaline cleaners.
- For use on surfaces resistant to alkalis and oxidizing agents.
- Suitable for cleaning and bleaching alkali- resistant floors.





Oxy Deo is an ecological alkaline granulate based on active oxygen. This product reduces sources of bacterial growth and odour generation. It can be used in combination with alkaline cleaners for increased cleaning power. Oxy Deo is suitable for use on surfaces resistant to alkalis and oxidizing agents, such as stainless steel. Oxy Deo is formulated for hygienic cleaning and bleaching of worktops, cutting boards and kitchen equipment in commercial kitchens and the food industry. It is also suitable for cleaning and bleaching alkaliresistant floors. Oxy Deo is free from chlorine compounds, other halogen compounds, inorganic acids, and petroleum-based surfactants. All surfactants used in these products originate from vegetable sources. All ingredients of non-mineral origin are fully degradable.

INSTRUCTIONS FOR USE

Manual use: Prepare a 0.6% solution by adding 50g to 8 L of water, and apply it to the surface. Allow to work 1 to 5 minutes and then rinse with water. Floor cleaning: Prepare a 0.6-1.2% solution by adding 50-100 g to 8 L of water and use it to clean the floor. Allow to work for 1 to 5 minutes and then rinse with water. Drain cleaning: Pour ½ scoop into each drain at the end of the workday.









Technical datasheet

Oxy Deo - 2 kg

4003030



TECHNICAL SPECIFICATIONS

appearance	Powder
colour	White
odeur	Odourless
solubility in water	Complete
pH-value	10.5
relative density 20°C	1,000 Kg/L
safety	ADR UN 3378

LOGISTIC DATA

Product

code	4003030	
content	2kg	
dimensions	200 x 200 x 152	mm
gross weight	2,213	kg
net weight	2	kg
EAN-code	5407003310573	

<u>Pallet</u>

units per pallet	120	
layers	5	
units per layer	24	
dimensions	1200 x 800 x 890	mm
gross weight	265,56	kg

