

Descaling powder

Description

Suma Delime EasyPack D5.7 is a phosphoric/phosphate free acidic cleaner for the removal of limescale from kitchen equipment, utensils and dishwashing machines.

Key properties

Suma Delime EasyPack D5.7 is an acidic cleaner for the removal of limescale from kitchen equipment and utensils including dishwashing machines, bain maries, boilers, steamers, and others. The organic acid assures effective descaling of all kind of surfaces. The formulation is not corrosive to the skin. Product is packed in sachets to provide users with convenience and flexibility for use.

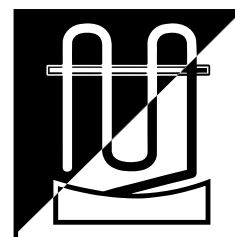
Benefits

- Effective removal of limescale on articles and surfaces
- Brightens dull metal surfaces by removing oxide film
- Safe in use due to non corrosive formulation
- Easy, convenient to use
- Portion dose for controlled use

Use instructions

Soaking:

1. Prepare a solution with 1 sachet of Suma Delime EasyPack D5.7 in 1L of hot water.
2. Fill the item or soak in solution until the scale dissolves
3. Scrub if required to remove heavy deposits
4. Rinse thoroughly with clean water and allow to dry



° A.I.S.E.

The Diversey logo features the brand name in a white, sans-serif font inside a dark blue, leaf-shaped oval. A small white leaf icon is positioned to the right of the text. A trademark symbol (TM) is located at the top right of the oval.

Diversey™



Delime Easy Pack

D5.7

Technical data

Appearance: white powder

pH (1% solution at 20°C): 2

Bulk density: 1,3

The above data is typical of normal production and should not be taken as a specification.

Safe handling and storage information

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet; sds.diversey.com. Store in original closed containers away from extremes of temperature.

Only for professional users / specialists.

Product compatibility

Under recommended conditions of use, Suma Delime EasyPack D5.7 is suitable for use on stainless steel materials commonly encountered in a kitchen, but copper, brass or aluminium should be treated with care (short contact times).