

Powder destainer / presoaker

Description

Suma Shine K2 is a powder destainer I presoaker specially formulated to provide excellent removal of stubborn stains from cups and crockery.

Key properties

Suma Shine K2 is an alkaline powder, which is suitable for presoaking / destaining of all types of heavily soiled substrates. It contains a blend of scale inhibitors and alkali for removal of dried on food from cups and crockery. The formulation also contains active oxygen for effective removal of tea, coffee and fruit stains. The product is also suitable for soaking of plastic materials.

Benefits

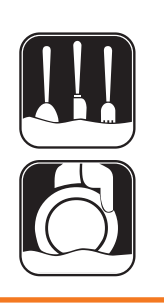
- Removes stubborn tannin stains
- Effectively assists in the removal of burnt-on food residues and starch
- Easy to use, free-flowing powder
- Suitable for all surfaces commonly used in the kitchen

Use instructions

- 1. Fill a soak reservoir with warm water (40-50°C).
- 2. Add the minimum recommended dosing of $5g/l^*$ (1 scoop is approximately 150g).
- 3. Immerse the items in the solution for 15-30 minutes, depending on the degree of soiling.
- 4. Pass items through dishwasher as usual.

To avoid possible damage, soak decorated china and plastic items for less than 30 minutes.

Actual dosage will depend on site conditions (water hardness, degree of soiling, procedures).



^{*}This dosage is according to optimal conditions, recommendations may vary, please consult with your Diversey representative for directions.

K2

Technical data

Appearance: white powder pH value (1% solution): 11,5 Relative density (20°C): 1,05

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 Shine K2 is suitable for use on most materials commonly encountered in the kitchen. However do not use for alkali sensitive items such as copper and brass.