



Suma® Soak

Powder presoaker and silver detarnisher

Description

Suma Soak K7 is a powder presoaker specially formulated to provide excellent removal of stubborn stains from cutlery and silver ware.

Key properties

Suma Soak K7 is a light alkaline powder, which is suitable for presoaking cutlery and items made of silver. It contains a blend of scale inhibitors and alkali, for removal of dried on food from cutlery and silver items.

Suma Soak K7 can also be used to detarnish silver ware. The combination of aluminium foil or block, solution and silver articles starts an electrochemical process to remove the tarnish from the silver.

Benefits

- · Effectively assists in the removal of burnt-on food residues and starch
- · Safe for use on aluminium and silver ware
- Effectively removes tarnish from silver ware in combination with aluminium
- Easy to use, free-flowing powder

Use instructions

Soaking:

- 1. Fill a soak reservoir with warm water (40-50°C)
- 2. Add a minimum recommended dosing of 5 g/l* (1 scoop is approximately 125 g)
- 3. Immerse the items in the solution for 15-30 minutes, depending on the degree of soiling
- 4. Pass items through dishwashing machine as normal, but do not use a detergent with bleach for silver ware

Silver detarnishing:

- Place aluminium foil in the base of a non-metallic container. Fill with warm water (40-50°C)
- 5. Add a minimum recommended dosing of 5 g/l* (1 scoop is approximately 125 g)
- 1. Immerse silver ware for 30 minutes. Make sure that the items are in contact with the aluminium but not with each other
- 2. Rinse off with water or pass items through dishwashing machine using a detergent without bleach

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

K7





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





Suma® Soak K7

Powder presoaker and silver detarnisher

Technical data

Appearance Light blue powder

pH (1% solution) 11.4

These figures are typical values and should not be interpreted as specifications.

Safe handling and storage information

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet. Store in original container. Avoid extremes of temperature and humidity.

Product compatibility

Under recommended conditions of use, Suma Soak K7 is suitable for use on most materials commonly encountered in the kitchen.