

Steam Clean Extra



Alkaline cleaner for the removal of atmospheric deposits, oils and grease by means of steam cleaners.

Nonfood Compounds Program Listed A2 Registration 139628

- Strong concentrated cleaning agent
- No blockage of the nozzles
- NSF approval for use in the food industry.

Introduction

STEAMCLEAN EXTRA is a highly-concentrated cleaning agent based on an ionogenic surface-active substances, alkaline salts and hardness salt stabilisers. Because of the addition of hardness salt stabilisers, this product can be used in steam and water with a high hardness without the risk of clogging the spray nozzles of spraying equipment.

As a result, it is very suitable for use in steam cleaners and high-pressure spraying equipment. The ideal combination of STEAMCLEAN EXTRA and steam enables you to clean places that are particularly difficult to reach.

The product can be used on epoxy coatings and most metals, but may NOT be used on aluminium, tin, zinc, galvanised materials, zinc silicate coatings and most paints and varnishes.

Application

STEAMCLEAN EXTRA is used for removing oil, grease and dirt from machinery, chassis, tanks, containers and from floors in workshops and engine rooms.

Directions for use

For use in steam cleaning equipment.

Depending on how dirty the parts or surfaces to be cleaned are, 0.5 - 3% STEAMCLEAN EXTRA is injected / sucked into the steam cleaning equipment.

The mixture of cleaning agent and steam is subsequently atomised against the dirty parts or surfaces with considerable force.

After this cleaning procedure, any residues of cleaning agent are removed by a thorough post-steaming treatment.

For use in high-pressure spraying equipment

Depending on how dirty the parts or surfaces to be cleaned are, 0.5 - 3% STEAMCLEAN EXTRA is injected / sucked into the high-pressure steam-cleaning equipment.

The mixture of cleaning agent and water is subsequently sprayed under pressure against the dirty parts or surfaces. After this cleaning procedure, any residues of cleaning agent are removed by a thorough post-spraying treatment with water.

Properties

Strong alkaline liquid containing sodium hydroxide. Can be used in hard water.

Suitable for use on epoxy coatings and most metals, but may NOT be used on aluminium, tin, zinc, galvanised materials, zinc silicate coatings and most paints and varnishes. Odourless and non-flammable.

Specific Gravity (20 °C) : 1.16 Flash point : none pH (1% solution) : 12.3 – 12,8

Nature of special risks and safety advice

See our Material Safety Data Sheet.

V-COM CHEMICALS Your chemical and industrial cleaning expert