



Product information sheet

R-Clean Cetamet W15

Strong cleaning product for many purposes

Product description

R-Clean Cetamet W15 is used to remove grease, soot, smoke deposits, carbon patches, proteins, starch, traffic dirt, and a thousand and one other contaminants. It is especially effective on plastic and metal surfaces, on tiles, brick and enamelled paint surfaces. Several applications are:

- in the food industry and in kitchens for cleaning production- and packaging equipment, tanks, floors, dressers, stoves, tiled walls, exhaust hoods, fridge's, etc.
- seats and coverings in cars, trams, trains etc.; cleaning canvas coverings on lorries.
- cleaning-up after fire and soot damage
- cleaning chairs, desks, electrical fittings, light tubes, tables and plastic cupboards in offices, recreational areas, living rooms and canteens.
- as a non-inflammable degreaser for metal parts and machines.

R-Clean Cetamet W15 penetrates the soiling exceptionally quickly and loosens it from the surface. The dirt can actually be seen being taken off vertical surfaces with the liquid. The product is not flammable, non-poisonous and not dangerous to the skin. The good foaming properties make the product directly suitable for e.g. foam cleaning in industry and in institutions.

Instructions

For most applications a 100ml to 50ml/litre dilution in water is used depending on the degree of soiling. The simplest method of application on small surfaces is with a spray bottle. Remove afterwards with a damp cloth. Do not spray directly onto painted surfaces (e.g. doors); spray onto a cloth and remove with this.

Foam Cleaning: For industrial foam cleaning a dilution of approx. 30-40ml/litre R-Clean Cetamet W15 is used in most systems.

Safety

Information on safety, transport, handling and storage is listed in the safety data sheet.

Chemical-technical information

Description: yellow liquid

■ pH-value: 12,8

■ Density: 1,05 g/cm3

Packaging information

Pack size: 2 x 5 litre – 12 x 1 litre Item Number: 500001226994