

Bio Degreaser 165

Cleaning agent to remove mineral oils, greased and preserving agents.

- High boiling point
- Environmental burdening is very low, because the product does not contain chlorinated hydrocarbons
- High flash point of min. 66 °C
- Non-emulsifying so does not affect operation of oil/water separators

Application

BIO DEGREASER 165 is a non-emulsifying degreaser based on a blend of high boiling hydrocarbons and surface-active components. It is suited to remove most mineral oils, greases and preserving agents. Safe to use on most metals. Undiluted at a temperature of \pm 20 °C it can also be used on most synthetics, paints, lacquers, epoxy and zinc silicate coatings.

Immersion bath

The product is applied undiluted to clean metal and synthetic parts.

Spraying

BIO DEGREASER 165 is sprayed undiluted on the objects that are to be cleaned.

General maintenance

This product can also be used to clean floors in garages, workshops, engine rooms etc. It is often used as de preserving agent.

NOTICE: Objects where rust is to be avoided, should afterwards not be sprayed off with water but with pure (unused) BIO DEGREASER 165.

Directions for use

Immersion bath

This product is to be used pure in immersion bathes. It may be heated (up to maximum 50 °C) with a heating spiral. After placing the objects in the bath, allow several hours working time. Get the objects out and spray off with a powerful high pressure water jet.

General maintenance

To clean floors, machines and engines, the pure product should be used to moisturize the objects. During the 20 to 60 minutes working time, brushing may help the cleaning process. Spray off afterwards using a high pressure water jet.

Properties

Colourless liquid based on hydrocarbons and surface active components. Non-emulsifying in water and safe to use on most metals.

Nature of special risks and safety advice

See our Material Safety Data Sheet.

V-COM CHEMICALS Your chemical and industrial cleaning expert