BIO

BIODEGRADABLE INTENSIVE CLEANER

- Biodegradable according to EU Standards.
- Can be used on synthetic materials, textiles, paint, metal, vinyl, wood, etc.
- Strong penetrating effect, causing the dirt to be "lifted".
- Non-corrosive, non-flammable.
- Replaces CHC and other solvents.
- Removes nicotine and diesel deposits and dead insects.



General Information

BIO CLEAN is a water based intensive cleaner for removing resinous oils and greases, pigment coatings and other residues.

BIO CLEAN contains a powerful corrosion inhibitor to reduce the hazard of corrosion to steel surfaces which are subject to rusting with most water-based cleaners. BIO CLEAN is a powerful cleaner which has the ability to attack the molecular structure of

Technical Information

Form: liquid Colour: colourless Odor: characteristic pH value (at 20°C): 12-13 Melting point: ~ 0°C Freezing point: ~ 0°C Initial boiling point: ~ 100°C

Application and Use

- BIO CLEAN can be used on all kinds of surfaces:
- synthetic materials, textiles, carpet, vinyl, canvas, formica, paint, metal, wood, chrome, aluminium, stone, concrete, tiles, polyester, plexiglass, rubber, leather, artificial leather, ...
- For the removal of most sorts of dirt: grease, oil, tar, nicotine, diesel deposits, dead insects, adhering dust, shoe polish, pencil marks, ...
- Manual and mechanical cleaning and degreasing in the metalworking industry.
- Maintenance of engines and gearboxes.The product could be used in ultrasonic

Name

Bio Clean

Bio Clean

Bio Clean

machines

Article nr

T164001

T164025

T164100

grease stains without damaging the surface itself. BIO CLEAN is excellent dissolving performance already achieves optimal cleaning results at ambient temperature. BIO CLEAN does not contaminate the water and is completely biodegradable.

soils, greasy deposits, gummy residues and imbeddes

Flash point: > 60°C Density (at 20°C): 1,05 g/cm³ Water solubility: completely miscible Dynamic viscosity (at 25°C): < 10 mPas Conductivity: 20 mS/cm (as concrentrate) Mixing ratios: see additional table

Plastics industry:

- removing of release agent- and plastics residues from tools and moulds.
- Printing industry: cleaning of flat screen and rotary printing machines, screens and templates.
- Cleaning of canteen kitchens, especially removing of heavy pollution around the exhaust air units and on ceilings and walls around the cooking area.
- Sawmills: removing of resin, sawdust and dust from chains and conveyor belts.
 Cleaning before varnishing as an alternative to

 VOC.

 Content
 Shelf Life
 Catalog

 11
 see imprint + 36 months
 CLEANERS AND DEGREASERS

 251
 see imprint + 36 months
 CLEANERS AND DEGREASERS

 9501
 see imprint + 36 months
 CLEANERS AND

T164101Bio Clean NSF1Isee imprint + 36 monthsT164125Bio Clean NSF25Isee imprint + 36 monthsT164200Bio Clean NSF200Isee imprint + 36 months

DEGREASERS CLEANERS AND DEGREASERS

DEGREASERS

CLEANERS AND DEGREASERS

CLEANERS AND

Notice

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Tech-Masters is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Tech-Masters products provide, relates only to the standard conditions of sale of this product. In no case Tech-Masters can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.





CLEANERS AND DEGREASERS WWW.TECH-MASTERS.EU



