

Technical Data Sheet





Description

NYLSET T is formulated in accordance with new detergency concept that takes into account not only the highest efficiency level but also operator#s health and safety. Used in the recommended dilutions, NYLSET T is safe for any use and application, it does not damage varnished, lacquered and enamelled surfaces as well as plastic materials even the most delicate such as Plexiglas or polycarbonate. NYLSET T is safe for users and the accidental contact with the product does not cause particular irritant nor allergic reactions. NYLSET T is not flammable and is to be used always and in any situation diluted in water, it does not leave smears or residues and rinsing is not necessary. NYLSET T is compatible with water-based emulsions used in tooling machinery. NYLSET T is low foam detergent and therefore is suitable for any industrial and maintenance application including food grade industry with respect of H.A.C.C.P. norms. NYLSET T is promptly bio-degradable over 90%.

Use / application

NYLSET T can be used manually or through a spray gun, in a hydro-cleaner or in floor washing machines.

Properties

DILUTION RATIOS Engine Cleaning: 1:3

Cleaning of tool machines: from 1:3 to 1:10

Degreasing of iron or alloy carpentry: from 1:3 to 1:5 Cleaning of profiles in aluminium: from 1:5 to 1:10

Floors/coating washing: from 1:10 to 1:30 Car and motorbike washing: from 1:30

Boat cleaning, gel-coat or bilge: from 1:20 to 1:30

Washing of heavy-duty vehicles and fork lifts: from 1:10 to 1:20

Technical Data

Density at 15°C	ASTM D1122	g/cm³	1.070
pH (pure)	DIN 51369		12

www.nils.eu • info@nils.eu • nils@arubapec.it