



NOVALON® 2000 ULTRA

Concentrated highly effective degreasing and cleaning agent for technical use. It is biodegradable, non-toxic and non-flammable, universally applicable. It can also be used on sensitive materials, ie mainly on painted surfaces, glass, aluminum, etc., which it does not damage. Excellent cleaning, disrupts the cohesive forces between the dirt and the surface, emulsifies with the dirt into an emulsion that can be easily rinsed with water and divided into two components - dirt and NOVALON® 2000 Ultra solution.

USAGE

It is used for technical cleaning in industrial plants, car repair shops, food processing plants and general maintenance. Depending on the type and strength of contamination, it is diluted with water in a ratio of 1: 3 to 1: 150. It can be applied by spraying, painting or immersion, left to act for a few minutes and rinsed with water. To significantly increase efficiency, it is possible to use a brush, brush or pressure while increasing the temperature of the working solution up to $85\,^{\circ}$ C.

DOSAGE AND DILUTION

Dilution	А	В	С	D
Part NOVALON 2000 ULTRA	1	1	1	1
Parts of water	3	10	20	50-150

A - engines, machine tools, car parts C - food machines and operations D - heavily soiled floors, machines D - high pressure cleaning, general cleaning

WORK SAFETY

Ensure adequate ventilation, or local extraction of the workspace. Avoid contact with skin and eyes, use personal protective equipment. Do not eat, drink or smoke while working. Avoid breathing vapors.

STORAGE

Store tightly closed in a well-ventilated place. Keep out of reach of children and out of food and feed. Store in original packaging (PE, PP) in the temperature range of 5 to 30 ° C. Minimum shelf life 24 months from the date of production.

NOVALON® 2000 ULTRA

DISPOSAL

After separating the oil substances, dispose through a sewage treatment plant.

TECHNICAL DATA

Physical state (20°C)	Liquid
Colour	yellow
Odor	After raw materials
Hq	8,0-9,0
Melting point	Not specified
Boiling point	cca 100°C
Flash point	Not specified
Flammability	Non-flammable substance
Oxidizing properties	Intact
Vapor pressure (při 20°C)	Not specified
Density (při 20°C)	1 040 - 1 100 kg/m3
Solubility (při 20°C)	Freely miscible in water, not determined in fats
	•

CONTENT

STOCK NUMBER

can 25l	223 025
can 40l	223 040

All products of NOVATO* spol. s.r.o., which are a chemical mixture or a dangerous chemical mixture, are properly classified, marked and equipped with safety data sheets in accordance with the Chemical Act and relevant regulations within the EU. All hazardous mixtures have a safety data sheet, which is freely available on our website www.novato.cz, eventually at our sales representatives and in the sales department of the company. All users of NOVATO* products are legally required to familiarize themselves with the technical and safety data sheets of the product concerned to ensure proper use, storage and handling of the product. Our oral and written technical recommendations, which we transmit with the utmost knowledge, cannot cover all details and conditions of the application and do not exempt users from their own examinations and tests in relation to third party rights. Therefore, the user is obliged to perform tests and tests for individual applications in such a way as to eliminate all risks associated with the application of the chemical mixture, especially the hazardous chemical mixture, as these applications and their conditions are beyond our control possibilities. NOVATO* spol. s.r.o. guarantees the declared quality of its products and the properties described in the technical and safety data sheets.

NOVATO* spol. s.r.o., Uralská 6, 160 00 Prague 6, tel .: +420 233 339 688, fax: +420 224 315 198, e-mail: obchod@novato.cz, www.novato.cz