DART 3C

SUPERCONCENTRATED MULTIPURPOSE FAST CLEANER



GENERAL DESCRIPTION

DART 3C is a superconcentrated multipurpose fast cleaner formulated to be used with dosing systems to prepare DART at the concentration of use. Once diluted it is suitable for the rapid cleaning of glass, mirrors, desks, plastic laminates. Eliminate greased stains, ink, fingers marks. It is particularly suitable for the elimination of traces of pens, markers and stamps. Replaces alcohol in cleaning operations.

USE CONDITIONS

DOSAKEM SYSTEM: To prepare normal DART at the standard concentration, dilute DART 3C with the gray unit without metering tip. One liter makes 3 liters of DART at the concentration of use (dilution of 1 to 3 equal to 2 parts of water and 1 of **DART 3C)**. To prepare a cheaper product suitable for the cleaning of the glasses, use the yellow unit without metering tip, or the gray unit the with gray tip (dilution of 1 to 4 equal to 3 parts of water and one of DART 3C). For dusting, dilute **DART 3C** by 1 to 5 (4 parts of water and 1 of **DART 3C**) using the yellow unit with gray metering tip or using the gray unit with the gray metering tip.

MANUAL DILUITION: Dilute 1 part of the product with 2 parts of water in the 750 ml spray bottle.

For simple dusting, use one dose of 30 ml in the 750 ml bottle.

TECHNICAL DATA

Appearance	Light blue liquid
рН	8.6 ± 0.2
Specific weight	0.880 g/ml
Active content	75%

Chemical Composition - Reg. (CE) 648/2004

- Non-Ionic surfactants conc. < 5% perfumes, Benzyl Salicilate

The product contains surfactants with a minimum primary biodegradability of 90% and aerobic biodegradation in compliance with Reg. (EC) 648/2004

WARNINGS

Labelling





Flammable liquid and vapour. Harmful if inhaled. Causes serious eye irritation. Causes skin irritation. May cause drowsiness or dizziness.

The drowsiness and dizziness effect can show for prolonged and repeated inhalation of the product.

The product is subject to ADR regulations: UN 1993 Class 3 III.

Read carefully the safety data sheet before use.











