

COSMOKLAR Color Special cleaner

APPLICATION

COSMOKLAR Color is used as surface-active surfactant cleaner in the complete PVC- and aluminium-window-, -door- and façade construction, for all kinds of surfaces.

COSMOKLAR Color is employed in the production- and assembly field of window elements, as well as especially for the regular cleaning and care of already assembled windows, doors, door panels and roller- or folding-shutters.

COSMOKLAR Color is also suitable for the strip-free cleaning of glass- and high polish surfaces, e.g. for computer screens, office furniture and a lot of PVC-surfaces.

COSMOKLAR Color is used as an intensive cleaner in a lot of industry fields and has an excellent cleaning effect, even though when it is diluted with water from 1:3 to 1:5.

COSMOKLAR Color excels through its intensive but mild cleaning effect, as well as through its pH-neutral, gentle to the skin and antibacterial properties.

TECHNICAL DATA

BASIS	surfactant water cleaner		
DENSITY	according to EN 542 at +20 °C	approx.	0,99 g/cm³
MINIMUM TEMPERATURE FOR APPLICATION		from	+5 °C
FLASH POINT			+40 °C
IGNITION TEMPERATURE			+425 °C

WORKING INSTRUCTIONS

Agitate **COSMOKLAR Color** before use !

COSMOKLAR Color is applied directly from the bottle onto the surface to be cleaned, by means of a slightly humid cleaning paper made of strong paper tissues; then, it is cleaned, after a short reaction time, with a slight friction pressure in the lengthwise direction of the surface.

Circular friction movements should be principally avoided during the cleaning.

The cleaning effect can be intensified by spraying and with a longer reaction time.

After the cleaning, the surface is wiped with a wet cloth.

* On lacquered or on lamination coating, a brilliance formation may happen, if the cleaning is too much intensive !

* If you have an application onto electric or electronic devices, please take care that no electric components are sprayed with the cleaner, because their wetting could cause a short-circuit !

If the surface is very soiled, **COSMOKLAR-cleaning milk** and **COSMOKLAR MR-construction cleaning set** are available.

COSMOKLAR Color
Special cleaner

Page 2

WORKING INSTRUCTIONS

For the cleaning of glass surfaces, **COSMOKLAR Glasrein/glass clean** is also at your disposal. As surfactant cleaner with anti-static agent, we would like to draw your attention to **COSMOKLAR 776**. As technical cleaners base on solvents, please refer, for the PVC-processing to **COSMOFEN 20** (non-dissolving, with anti-static agent) and **COSMOFEN 10** (slightly dissolving), and for the metal construction, to **COSMOFEN 60**, **COSMOFEN 65**, **COSMOFEN 70** and **COSMOFEN 80**.

STORAGE

Store **COSMOKLAR Color** in tightly closed original casks, in a dry place, at a temperature between +15°C and +25°C, without direct solar irradiation.
Can be stored in unopened original casks for approx. 12 months.
Agitate before use.

CASK SIZE

500ml PE-bottle, dispatch unit of 24 bottles/box,
250ml PE-bottle, dispatch unit of 30 bottles/box,
5l PE-canister,
other cask sizes, spraying bottles
as well as private labels or printed bottles are available on demand.

Care set "Premium":

**1 bottle cleaner (200ml),
1 rubber maintenance stick,
1 bottle special oil for fittings,
1 fleece cloth.**
**In a small box, suitable for the postal delivery,
dispatch unit: 10 sets**

Maintenance set "Basic" (no stock standard):

**1 bottle cleaner (200ml),
1 bottle special oil for fittings (30ml).**
In a blister packaging, dispatch unit of 12 sets

All casks and bottles can be delivered, if you wish, in a **customer-own design**.

CLASSIFICATION

COSMOKLAR Color is free of phosphate and does not contain any aggressive substance and is biodegradable.

COSMOKLAR Color is **not suitable to classification**, according to the Ordinance on Hazardous Materials (GefStoffV).

Further information for the process can be taken from the safety data sheet according to 91/155/EEC.

Our instructions for use, processing directives, product- or performance indications, as well as other technical statements are only general guidelines; they only describe the nature of our products (determined value at the production time) and their performance, but they give no guarantee in accordance with paragraph 443 of the BGB (Civil Code). Due to the variety of application purposes for each product, and due to a lot of different particular conditions (e. g. processing parameters, material properties, etc.), the user has to carry out his own individual qualifying tests. Our consultation in application technique, verbal and in writing, as well as with tests, is offered free of charge and is not legally binding.

This document replaces former issues

weiss

Weiss Chemie + Technik GmbH & Co.KG, Geschäftsbereich Chemie, HansasträÙe 2, D-35708 Haiger,
Tel. +49 (0)2773/815-0, Fax +49 (0)2773/815-200, E-Mail: ch@weiss-chemie.de, <http://www.weiss-chemie.de>