Uni Cleaner 1032

Uni-Reiniger 1032

for cleaning and degreasing metals and plastic, ready-for-use or as concentrate, water-dilutable, biodegradable

Properties

Special odorless universal cleaner for alkali-resistant substrates. 100 % de-greasing. Non-ozone depleting, free from silicone and does not contain any acids, phosphates and solvents. Environmentally compatible thanks to full biodegradability in accordance with OECD 301 and supplementary metabolite test.

Field of Application

For efficient cleaning and degreasing of materials such as metals, plastic (hard PVC), old paint coats, etc. Particularly suitable for cleaning and pretreating uncoated zinc surfaces.

Material description

Color: colorless

Material basis: non-ionic

tensides pH value: 10,0 **Density:**

approx. 1.03 g/cm³ 500 ml

spray bottle

approx. 1.05 g/cm³ 10 l canister

Packaging:

- 500 ml spray bottle (ready for use)
- 10 I canister (concentrate)

Use

Thinning

The material in the spray bottle is ready for use.

Mix the concentrate from the canister with cold water (mixing ratio 1:1).

Compatibility

Do not mix with other materials.

Application

Spray Uni Cleaner 1032 on the surfaces to be cleaned, allow the cleaner to take effect for a short time and then wash it off

thoroughly.

With zinc and galvanized surfaces spray Uni Cleaner 1032 onto the surface to be cleaned, allow it to take effect for approx. 2 minutes and rub down the surface using a corundum plastic fleece like Burnishing Pad 1189. Finally, thoroughly rinse the treated surfaces with water.

Once the surfaces are dry the system coating build-up can be continued depending on the relevant substrate.

Depending on the condition of the substrate, additional preparation may be required after cleaning, e.g. rubbing down.

Date: 26.07.2013 Page 1 of 2



Storage

Store cool and frost-free. Close opened containers tightly. Do not expose the material to direct sunlight.

Declaration

Water pollution classification WGK 2, according to VwVwS.

Product code GG 40.

Comply with the specifications in the current safety data sheet.

Notes

Cover surfaces

Cover surfaces near the area to be cleaned, especially any alkali-sensitive materials.

Carry out tests in advance Only carry out tests on surfaces

which are to be cleaned.

Further specifications

Please note the additional information in the data sheets of the products that are to be applied.

Remark

This Data Sheet was prepared taking into account the German laws, Standards, specifications and Codes of practice. All details were translated on the basis of the current German version. The contents do not form part of a legal contract. The user/purchaser is not released from the responsibility of checking that our products are suitable for the proposed use. In addition our general business conditions apply.

When a new version of this Data Sheet appears with updated information the previous version loses its validity. The current Version of this information sheet can be obtained at Brillux.

Brillux Postbox 16 40 48005 Münster Germany Phone +49 (0)251 7188-0 Fax +49 (0)251 7188-105 www.brillux.com www.brillux.de info@brillux.de