Technical product information

tru-lit C-2

All purpose detergent

Product benefits

- for all water resistant surfaces
- economic in use
- good material compatibility

General Description

tru-lit C-2 is a neutral all purpose cleaner for manual application in commercial kitchens and for general cleaning in other areas.

tru-lit C-2 is especially suitable for cleaning of all kinds of water resistant surfaces and floorings. The product contains a very efficient combination of active ingredients leaving streak-free and sparkling surfaces. tru-lit C-2 ensures hygienic tidiness and leaves a pleasant fresh scent.

Application

Use at a concentration of 3 – 5%. Dose by hand or dosing system

Material Compatibility

tru-lit C-2 is safe on all water resistant materials encountered in commercial kitchens and gastronomy.

Technical Data

| Appearance | clear, blue liquid |
|------------------|--------------------|
| Odour | like alcohol |
| pH-value (conc.) | 7 |
| Storage | 5°C - 35°C |

Handling references

tru-lit C-2 should be stored in closed containers between +5°C und +25°C.

Product is for professional use only.

alcohols, surfactants, fragrance, dyestuff Ingredients

For health and safety information, refer to the Safety Data Sheet (SDS) for this product.

Hygienemanagement and Consulting

| D-68526 Ladenburg A-4600 Wels I-39012 Meran NL-3945 ER Cothen CH-8852 Altend Tel. +49 6203 105-0 Tel. +43 7242 42899-0 Tel. +39 0473 232016 Tel. +31 343 563959 Tel. +41 55 451 | Tel. +49 6203 105-0 | Tel. +43 7242 42899-0 | Tel. +39 0473 232016 | Tel. +31 343 563959 | Calvatis AG Mülistr. 3 CH-8852 Altendorf Tel. +41 55 451 1010 Fax +41 55 451 101 |
|---|---------------------|-----------------------|----------------------|---------------------|--|
|---|---------------------|-----------------------|----------------------|---------------------|--|

The function of this data sheet is to provide information on the application of the above product. The technical details included in this sheet with regard to the application of the product are based on current technical experience and are suitable for use in normal working conditions. In case or special or unusual working conditions, please consult our customer support service. Neither the data contained in this publication, nor recommendations made by either us or our application technology advisory service represent a legally binding guarantee of either the suitability of this product for a specific application nor of certain characteristics. We draw your attention in this respect to paragraph no. 5 of our General conditions of sale



