

TRUPOCOR & TRUPOXANE[®]

| Chemical composition: | Anionic dyestuffs |
|-----------------------|-------------------------|
| Appearance: | Powder |
| Charge: | Anionic |
| Application: | For leather drum dyeing |

Applications:

Trumpler dyestuffs are in general readily compatible with one another, however, the individual properties of the dyestuffs should be taken into consideration when selecting combinations.

Powder dyestuffs can be pre-dissolved by firstly pasting with cold water before adding hot water (80 - 90 °C) to offend complete solubility. However, if required, they can be added directly to the drum in powder form.

Fastness properties

The fastness properties listed in this catalogue refer to the individual dyestuff or dyeings made on full chrome leather.

Whereever applicable we have utilized the international IUF test methods. The fastness properties presented in this catalogue are as follows:

Dyestuff solubility at 60 °C: IUF 201

Migration on PVC: IUF 442 - EN ISO 5701

Perspiration fastness: IUF 426 - ISO 11641

Light fastness: IUF 426

Washing fastness: IUF 423 - EN ISO 15703

Leather penetration: Intern method

Other fastness and complementary information are available.

Safety and storage:

When handling TRUPOCOR & TRUPOXANE normal safety precautions associated with the handling of chemicals should be observed. For more specific details please refer to our safety data sheets.

TRUPOCOR & TRUPOXANE can be stored for up to 24, if temperatures below 5 °C and above 40 °C can be avoided.

The information given in this technical leaflet is offered in good faith and is based upon our knowledge and experience of the products used. The suitability of the products mentioned to obtain specific properties or effects are given without obligation or guarantee and should be fully tested by the end user and adapted to suit prevailing works conditions or other products which may be employed TRUPOCOR & TRUPOXANE: registered trademark of TRUMPLER