

# Turbo Accelerator TBS

## **Product description**

Turbo Accelerator TBS is a catalyst to accelerate drying of solvent-based two-pack PUR varnishes made by Zweihorn® and of the Wigranit® Novacolor paint system.

## Range of application

Turbo Accelerator TBS is applied when faster chemical curing of PUR varnish systems is desirable. When it is applied, faster curing of the varnish and, consequently, earlier load-bearing capacity is obtained. Varnished parts, e.g. in a tray truck, can be turned around earlier without leaving visible traces of impact. Turbo Accelerator TBS can also be used when the drying temperature is too low. However, the temperature should not be lower than 15°C.

## **Application**

Dosage: According to the requirements, up to 3% maximum.

Turbo Accelerator TBS can be used in all solvent-based two-pack PUR varnishes made by Zweihorn<sup>®</sup> and in the paints Wigranit<sup>®</sup> Novacolor WNC/Colour and Wigranit<sup>®</sup> Novacolor Effect Paint WNC/MB, PGB or Gold. Caution: Pot life is shortened when Turbo Accelerator TBS is added.

## **Product data**

Batch sizes 11

Shelf life in unopened original batches approx. 2 years

Further information can be obtained from the label and the Safety Data Sheet according to 91/155/EC, which can be downloaded from our Internet site "www.zweihorn.com".

#### **Special notes**

- Caution: The pot life of two-pack PUR varnishes is considerably shortened by increasing the temperature and by adding Turbo Accelerator TBS. When the maximum quantity is added and with an ambient temperature of 20℃, pot life will be halved at least.
- Overdosing Turbo Accelerator TBS may cause extreme shortening of pot life and clogging of varnishing tools.
- We do not recommend using Turbo Accelerator in Wigranit® Novacolor High-Gloss WNCH/Colour.

Zweihorn® products are produced for the professional user, who has a basic knowledge of the use and the application of stains, varnishes, glazes and glues. The user information for our qualities given in the leaflets should be regarded as non-binding recommendations. They are based on our test series and experiences and should facilitate and promote the work of our clients. Any adjustment to the individual working conditions, which might be possible, lies within your responsibility. If in any doubt, our material experts as well as our application and laboratory technicians will try to help you as best as they can. We guarantee of course the impeccable quality of our products based on our General Sales and Delivery Conditions. The use of the final product lies entirely within the responsibility of the buyer. As long as we have not guaranteed in writing specific characteristics and suitability of the products for a contractually agreed purpose, any advice or information given regarding the application, even if the advice or information is given to the best of our knowledge, will be non-binding. Nor does it relieve the buyer, either from his own inspection, and if need be through a trial processing. Furthermore, we are only liable according to our General Conditions for advice either given or rejected, which does not refer to the characteristics and use of the delivered product.

Applicable is the current Technical Data Sheet, which can be downloaded under www.zweihorn.com. Previous technical data sheets are voided with the issue of a new version.

Date of issue: November 3, 2009