

TECHNICAL DATA SHEET

5 02.09.2014

TEKNOSTAIN AQUA CONC. 1995

Aqua Top Stain Concentrate 1995-XX

TYPE TEKNOSTAIN AQUA Concentrate is a water borne concentrate that is to be diluted

with water or water borne lacquer prior to staining

USE For industrial staining of pine.

SPECIAL PROPERTIES After dilution TEKNOSTAIN AQUA Concentrate possesses excellent wetting

properties and provides a smooth uniform surface when staining. Used in water

borne lacquer the stain concentrate provides "glow".

TECHNICAL DATA

Specific gravity 1.0 kg/l

Volatile organic compound

(VOC)

See Safety Data Sheet.

Storage To be protected against frost.

Storage: See label.

Store in a tightly closed container.

Application method Stain: By staining machine, brush, spraying or dipping.

Water born lacquer: Spraying.

Drying Air, oven drying.

DIRECTIONS FOR USE

Application data To be diluted with water prior to staining.

Finishing treatment is necessary. For this purpose we recommend AC-lacquers,

Water borne lacquers, UV-lacquers as well as oils.

By application of water borne lacquers please note that there is a slight risk of the

stain dissolving in the lacquer.

This stain concentrate could be added to water borne lacquer to add some "glow".

When added to water borne lacquer the drying conditions for water borne lacquer

apply.

Drying The stain is ready for overcoating or oil treatment after 30 min. air-drying.

Forced drying may be used, thus reducing the drying time.

Cleaning Tools are cleaned with water.

HEALTH AND SAFETY See Safety Data Sheet.

ADDITIONAL INFORMATION TEKNOSTAIN AQUA should not get in touch with metal as this might cause

discoloration. A trial staining should be carried out to check the colour as variations of structure and natural colour of the wood, and method of application may cause a

considerable colour deviation compared to the sample approved.

The above information is normative and based on laboratory tests and practical experiences. The information is noncommittal, and we cannot accept liability for the results obtained under working conditions beyond our control, and consequently the buyer or the user is not released from the obligation to test the suitability of our products for specific means and application methods under the actual application conditions. Our liability covers only damage caused directly by defects in the products supplied by Teknos. The latest versions of Teknos' Technical Data Sheets and Safety Data Sheets are available from our homepage www.teknos.com.