

TECHNICAL DATA SHEET

3 02.09.2014

ECO-FLEX UNIVERSAL OIL 4433-XX

TYPE ECO-FLEX UNIVERSAL OIL 4433 is an aqueous emulsion of processed oils

consisting mainly of vegetable-oil combinations.

USE For treatment of furniture and fixtures and fittings where environmental

considerations in connection with surface treatments are of decisive importance. Mainly utilised for pine wood, but is also suitable for other species of wood.

SPECIAL PROPERTIES ECO-FLEX UNIVERSAL OIL 4433 excels by particularly good penetration and

wetting providing good depth and at the same time very low fibre raising. The universal oil penetrates rapidly and leaves a comfortably smooth, uniform and dry surface. Items treated can be stacked down immediately after application without risk of blotch formation or other irregularities. In addition, ECO-FLEX UNIVERSAL OIL 4433 can be tinged with water borne stainers whereby a single treatment provides the same result as the traditional two-step treatment with staining followed by oil

treatment.

TECHNICAL DATA

Delivery viscosity Approx. 15-20 s DIN 4 at 20 °C.

Density Approx. 1.0 kg/l

Solids, weight Approx. 8 %

Volatile organic compound

(VOC)

See Safety Data Sheet.

Storage To be stored and transported at temperatures above 10 °C.

To be shaken/stirred thoroughly before application.

Storage: See label.

Store in a tightly closed container.

Application method Can be applied by spraying, dipping, coating or on rinser.

Drying method Air.

DIRECTIONS FOR USE

Application data The product is ready for use.

Cleaning Tools to be cleaned in water or TEKNOCLEAN 1949.

HEALTH AND SAFETY See Safety Data Sheet.

ADDITIONAL INFORMATION Should not be stored in metal containers as contact with metal may result in

discoloration. In the event of tinged products, always make a test treatment for control of colour as variations in the own colour of the wood and structure and application technique utilised may provide a considerable colour difference in relation

to approved sample

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.