Teknos Deutschland GmbH Am Kirchberg 1 63755 Alzenau Germany T +49 60 23 961 0 F +49 60 23 961 262 info@teknos.de www.teknos.de



## **TECHNICAL DATASHEET**

Page:1 of 2

# Product name:TEKNOGROOVE AQUA 293-141 All COLOURSColour code:All COLOURS

### **Description & Intended use:**

This product is recommended for the industrial lacquering of wood-based substrates e.g. HDF, MDF and PDL/DPL-flooring and difficult substrates like LVT and SPC. Waterborne pigmented top-coat for V-groove-coating with vacuum-system, transferdisc or spray application.

#### **Characteristics:**

Viscosity:	23-26 sec. DIN 4mm/20°C*
Density at 20°C:	1,2 ± 0,2 kg/l
Solid Content:	$60 \pm 5$ by weight %
VOC:	max. 4 %
Classification:	No migration of hazardous materials such as heavy metals.

## Application:

Preparation:	Stir well before use
Hardener:	None
Thinner:	If required, adjust viscosity with water
Viscosity:	As delivered
Film Weight:	n.a.
Application:	Vacuum varnish/transferdisc/spray application
Drying:	Jet-air dryer or IR-dryer
Substrate:	Industrial v-groove-coating of PDL or DPL flooring, HDF, MDF, LVT and SPC.
Storage:	The product should be stored between 5°C and 30°C. At a temperature of $23 \pm 2$ °C the product has a shelf life of up to 12 month, from produce date, in its original sealed trading unit. Higher temperatures reduce the shelf life. Protect from sunlight and frost.

\*Determined on day of product release

Application technology advice, technical data or recommendations are carried out to the best of our ability, albeit non-binding exluding warranty and limitation on liability. This data sheet will be rendered invalid as soon as replaced by a revised version. Please request the latest version.

Teknos Deutschland GmbH Am Kirchberg 1 63755 Alzenau Germany T +49 60 23 961 0 F +49 60 23 961 262 info@teknos.de www.teknos.de



# **TECHNICAL DATASHEET**

Page:2 of 2

Product name:	TEKNOGROOVE AQUA 293-141 AII COLOURS
Colour code:	All COLOURS

- **Cleaning:** Clean equipment with water directly after use.
- **Precautions:** Refer to Health and Safety Data Sheet.
- Health & Safety: Refer to Health and Safety Data Sheet.

Application technology advice, technical data or recommendations are carried out to the best of our ability, albeit non-binding exluding warranty and limitation on liability. This data sheet will be rendered invalid as soon as replaced by a revised version. Please request the latest version.