UVILUX SEALER 1453-02

UV-Sealer

UV-curing combi-lacquer. Industrial surface treatment of wood and furniture parts. Is suitable as sealer as well as lacquer.

UVILUX SEALER is especially developed as a sealer and is therefore easy to sand. Used as lacquer the cured surface provides hard surface with mechanical and chemical resistance.

FURNITURE TEST - Field of application: Chairs/beds/shelves: Extra high demands Tables: High demands Less exposed surfaces: Extra high demands

TECHNICAL DATA

Fields of application	Ceilings, Floors, Furniture, Kitchen, Mouldings, Panels, Stairs, Interior doors				
Recommended substrate	HDF, Masonite, MDF, Hardwood, Softwood				
Solids	Approx. 100% by weight				
Total mass of solids	Approx. 1298 g/l				
Viscosity	Approx. 110 s DIN cup 6 at +20°C.				
Volatile organic compound (VOC)	See safety data sheet.				
Gloss (60°)	Semi-matt				
Thinner	The product is delivered ready for use.				
Density	Approx. 1.30 kg/l				
Storage	Should not be exposed to temperatures above 40°C. Should not be exposed to				
	direct sunlight. Must not freeze. The storage stability is shown on the label.				
	Store in a tightly closed container.				

DIRECTION FOR USE

Application method

Smooth roller









Drying time

UVILUX SEALER 1453-02 HY 0020 CLEAR									
Semi curing				Full curing					
Hg		Ga		Hg		Ga			
Energy UVB mJ/cm²	Peak mW/cm²	Energy UVV mJ/cm²	Peak mW/cm²	Energy UVB mJ/cm²	Peak mW/cm²	Energy UVV mJ/cm²	Peak mW/cm²		
60	200			100	300				
UVILUX SEALER 1453-02 TS 20799 WHITE									
Semi curing				Full curing					
Hg Ga		Hg		Ga					
Energy UVB mJ/cm²	Peak mW/cm²	Energy UVV mJ/cm²	Peak mW/cm²	Energy UVB mJ/cm²	Peak mW/cm²	Energy UVV mJ/cm²	Peak mW/cm²		
300	300	760	650	150	300	380	650		

Drying methods

UV lamps.

Cleaning

TEKNOSOLV 1187-11 or TEKNOSOLV 1129-11.

cicums

HEALTH AND SAFETY

Safety and precaution measures

See safety data sheet.

Teknos Group Oy Takkatie 3, P.O.Box 107 FI-00371 Helsinki, Finland Tel. +358 9 506 091

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. This product is intended for professional use only. This implies that the user possesses sufficient knowledge for using the product correctly with regard to technical and working safety aspects. The latest versions of Teknos' Technical Data Sheets and Safety Data Sheets are available from our homepage www.teknos.com. All trademarks displayed on this document are the exclusive property of Teknos Group or its affiliated companies.