Sustainability data sheet Hesse HYDRO ECO-TOP HE 6599x(gloss level)



Product description

Our clear Hesse HYDRO ECO-TOP is convincing due to its resistance, especially against mechanical demands. This 1C multicoat lacquer provides great accentuation of the wood, is fast drying and can also be used on bleached woods.

Areas of application

In the entire interior in the living areas, for doors, living room furniture, cabinets and children's furniture, as well as for banisters.

Sustainability data

SVHC	No	
CMR-Stoffe (KAT 1A und 1B)	not included	
Highly hazardous to the environment	No	
Free of aromatic substances	Yes	
Phthalate softener	not included	
Skin corrosive	No	
Harmful to organs	No	
Biocides	Pot preservative included	
VOC EU	2.3 - 2.7 %	
VOC EU VOC FR		
	2.3 - 2.7 %	
VOC FR	2.3 - 2.7 % A+	
VOC FR Proportion of renewable raw materials	2.3 - 2.7 % A+ 0 %	

Sustainability data sheet Hesse HYDRO ECO-TOP HE 6599x(gloss level)



Particular properties / testing standards

Sign	Product standard / basis	Sign	Product standard / basis
K	Saliva and sweat resistance according to DIN 53160 Parts 1 and 2: no discolouration (Level 5)	PAK	PAH content according to AfPS GS 2014:01; Cate- gory 1
·	PVC-resistant	R	DIN 68861-Part 1 (finishes; behaviour under ab- rasion conditions)
	Product meets the requirements of solvent based paints and coatings regulation - ChemVOCFarbV (German ordinance on solvent-based paints and	R	DIN 68861-Part 2 (finishes; behaviour under ab- rasion conditions)
25	Toy safety as per DIN EN 71-3	R	DIN 68861-Part 4 (finishes; Behaviour under scratch conditions)
<u> </u>	Formulation is free of: wood preservatives, toxic heavy metals, phthalate plasticizers, formaldehy- de, CMR substances in Categories 1A + 1B and vo-	لايم كا ن	certified as per IKEA standards

Disposal

Lacquer

According to the currently valid Waste Catalogue Ordinance, it is necessary to assign waste to a specific waste type according to its origin. It is therefore not possible to clearly define a waste code number.

packaging

Packaging that is completely empty should be recycled. However, packaging that contains residues of hazardous substances or is contaminated by these substances, as well as packaging that is not completely empty, must be disposed of properly and wi-thout risk in accordance with the regulations for the respective product.

General information about the company

Hesse Lignal takes responsibility for future generations and is actively committed to protecting people and the environment.The company demonstrates this not only by phasing out solvents for its own paint systems by 2030.Hesse Lignal is committed to using all resources responsibly and as sparingly as possible in all areas, thus setting an example

for the industry.

- ISO certificationQuality management ISO 9001
- Energy Management ISO 50001
- Environmental management ISO 14001
- Occupational health and safety management ISO 45001

Our technical information is continually adapted to keep up to date with the latest technology and statutory regulations. The indicated values are no specification, but typical product data. The latest version is always available online at www.hesse-lignal.de or talk to your local account manager. This information is for advice and is based on the best knowledge available and careful research in line with the current state of the art. This information cannot be held as legally binding. We also refer you to our terms and conditions of business. Material safety data sheet is provided in accordance with EC regulation no. 1907/2006.