

## **Product Handling Information Sheet**

## Lignostone<sup>®</sup> L I/2-E3-HQ (P1R)

1. Company			
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2. Product details			
Product/Article	Technical semi-finished product or machined part		
Abbreviated terms	Laminated Densified Wood		
Material Characterisation	Wooden veneer with phenolic resin in hardened condition		
Main Components	<ul><li>wooden veneer</li><li>phenolic resin</li></ul>		
Components Subject to labelling	none		
Classification according to REACh	Article		
Notes	-		
3. Product characteristics			
Form/State	• firm		
Color			
Odour	typical material smell		
Density	-		
Melting range			
Glass transition temperature	<u>-</u>		
Thermal decomposition	<u>-</u>		
Flash point	None, with intended use		





3. Product characteristics	
Ignition temperature	-
Notes	-
4. Danger warnings	
Special Risks For Mankind And Environment	The Note the TRGS 553 wooden dust.
Notes	Category III A1: However, with the footnote "dust epidemiologically" unequivocally carcinogenic: The causative, cancer-producing principle currently not yet identified. After sensitisation, wood dust may cause allergic phenomena, for example, of the skin or respiratory passages. Publication (Holzzentralblatt KW29/00): A carcinogenic effect refers to chemically treated wood with additives of chromates, lindane and PCP. These substances are not used in the production of Lignostone.
5. Handling and Storage	
Handling	<ul> <li>Product can be worked with conventional machines and tools.</li> </ul>
Storage	<ul> <li>horizontally</li> <li>dry</li> <li>protected against frost</li> <li>protected against climatic influences</li> <li>humidity level in the shop floor and warehouse should be maintained below 65% to improve shelf life of materials</li> </ul>
Safety measures	<ul> <li>Provide effective dust extraction when processing and machining.</li> <li>Carry protective mask and protective goggles at dusty condition.</li> <li>Should dust extraction systems not be available</li> </ul>
Shelf Life	Lignostone materials have a long shelf life if not directly in contact with water and liquids. The materials, if stocked properly, have a long shelf life, however, for the sake of control, 36 months to 48 months could be set as the limit. Moisture absorption from the atmosphere happens from the edges of the material. The absorbed moisture is normally within the specifications of IEC 61061. Moisture evacuates easily during vapor phase. During visual inspection, if only the edges of a sheet are swollen above 10% in thickness, the sheet should not be used in full format. Not to be confused with: For thick sheets above 70mm, and all sheets large format sheets above 2m in width, thickness tolerance of the sheet is high and may be as high as 15%. This within specified tolerance expansion is a natural property of the material and not due to moisture absorption.





5. Handling and Storage		
Notes	The product is more or less hygroscopic depending on the compaction level. Work stations and machines must be regularly cleaned of dust deposits and shavings being absorbed. Blowing them clear with compressed air is not admissible on principle.	
6. Transport		
Transport	<ul><li>Non dangerous goods according to the transport regulations.</li><li>Secure against slipping.</li></ul>	
Finished Product Packing	Machined parts are tailor made as per customers' designs. It is normal to receive packing instructions from the customers and these shall be followed In the case of semi-finished sheets, it is advisable to always transfer materials in a palletized form, and protective covering that prevents water and dust entry into the materials.	
Notes	-	
7. Fire – fighting measures		
Suitable extinguishing agents	<ul><li>water</li><li>foam</li><li>CO<sub>2</sub></li></ul>	
Potential combustion products	<ul> <li>CO</li> <li>CO<sub>2</sub></li> <li>other toxic gases</li> </ul>	
Necessary protection equipment	Complete protection equipment for fire-brigade.	
Notes	Do not whirl up smouldering fires in dust deposits with a full water jet – dust explosion hazard.	
8. Removal		
Recyclability	Check possibility of recycling.	
EC Waste Catalog	The product is classified in accordance with the European-Waste Catalogue (EWC) as "not dangerous".	
Waste Removal	Has to be conveyed to a suitable dumping site or combustion plant in accordance with local regulations.	
EC Waste Code		







8. Removal				
Notes		-		
9. Marking and Guidelines				
Marking in accordance with EEC Guideline		no labelling required		
Notes		-		
10. Information about REACh  Information about REACh	<u>Ch</u>	According to EC directive 1907/2006/EC (REACh), Article clearly defined as articles, exempt from registration. The chemicals no. 1907/2006 (REACh), which came into force prescribes Material Safety Data Sheets only for danger of preparations. According to REACh we are manufacturing	e EU regulation about e 01 st of June 2007, ous substances and	
		not required to issue safety sheets.		
11. Other Information				
Other Information		The information in this document are based on our toda represent no affirmation of characteristics. Existing laws observed by the user of our product within his own response.	and regulations are to be	

