

## **Technical Data Sheet**

## [Z] ZowoSmart® IsoSprayX

	IsoSprayX
Product Description	
Product Type	Insulating and sealing primer
	<ul> <li>» Inhibits effectively the bleeding of wood constituents</li> <li>» Can be used in production and on-site repairs</li> <li>» Compatible with the [Z] ZowoTec® and [Z] DecoTec® range of products</li> </ul>
Area of Application	Types of wood with a high proportion of wood constituents e.g. pine heartwood
Technical Data	
Color	Colorless and white
Prozessing Instructions	
Application Method	Spray can
Application Method	If there are discolorations of the coating after coating in the workshop or after installation (e.g. due to excessive building moisture) proceed as follows:  » Shake the can
	» When reworking on the construction site, lightly sand the affected areas.  Recommendation: Abrasives of grain size P180 - P240.
	<ul> <li>» Paint the discolored areas in thin cross-passes, with sufficient intermediate drying</li> <li>» Apply 2 – 3 coats</li> </ul>
	<ul> <li>Apply 2 – 3 coats</li> <li>Then coat - without intermediate sanding - with the appropriate Berger-Zobel product</li> </ul>
Storage	Always store the can upright
Processing Viscosity	Ready to use
Processing Conditions	<ul><li>» Substrate must be dry, clean and load bearing</li><li>» Wood moisture approx. 13%</li></ul>
	» Approx. 20 °C for substrate, material und environment, approx. 50% relative air humidity
	» Do not process below 15 °C or more than 30 °C
Drying Time	» Recoatable after approx. 5 – 10 minutes
(20 °C / 50% relative air humidity)	» Drying time depends on applied quantity and ambient conditions. Low temperature and high humidity retard drying. Always ensure adequate temperature and air exchange.
Cleaning of the Tools	Immediately after use with [Z] ZowoPlast® 1130 SolvCleaner
Type of Packaging	
	400 ml Spray can
Additional Information	
	Desfarred to the Charles to the Control of the Cont
Special Information	Perform a test coating. Check color before use. Subsequent claims cannot be considered. Wood ingredients can cause discoloration!      Use only one batch per parloyer and color topol.

» Use only one batch no. per layer and color tone!» Please observe Berger-Zobel steps of coating!



Minimum Shelf Life Safety Instructions

## **Technical Data Sheet**

12 months cool but free of frost in the closed original packaging

Always read label and product information before use. Please observe the usual precautions during processing and storage. For safety-relevant data and instructions on disposal refer to the Material Safety Data Sheet.

All information provided is state of the art. Because of the large number of options for use and processing, however, obligation and liability must be ruled out. With the appearance of new versions, previous editions lose their validity.