TECHNICAL DATA SHEET FOR Water-Based Wood Filler

Description	A special water-based wood filler designed to allow the professional to create a smooth, closed grain surface on wood surfaces. The unique formula enable the filler to hold on to the putty knife without dripping.
Recommended Use	For repair defects in furniture, cabinet, laminated beams, plywood and other woodworking,
Application Areas	All wood surfaces
Colour	6 colour (refer to colour chart)
Characteristics	 Ready-to-use Sand easily Withstand nail, screw, planning sawing, routing and drilling No Shrinkage or sinking or cracking Low VOC Fast drying Non-Flammable Level Smoothly Easily reconstituted with a bit of water even if it dries out in the container No wastage
Technical Data	Specific Gravity (25°C) : 1.60 ± 0.20
Application Data	Application Method : Filling with putty knife Thinner : Water Dilution : Ready-to use. For grain filler 10-15% by weight.
Directions of Use	 All surfaces should be clean, dry and free from contaminates. Apply the Water-Based Wood Filler with the putty knife. For deep repair, 2 or more filling is needed. Allow dry before applying next layer. Ensure filler are thoroughly dry before applying coatings.
Storage	Should be tightly sealed and stored in cool, dry place.
Packaging	200g, 700g

Document No.: TDS-WB0003 Rev01 Revised Date: 1st February 2017

TECHNICAL DATA SHEET FOR Water-Based Wood Filler

Handling and Safety	Avoid any eye and skin contact. For further information please refer to SDS.
Disclaimer	The information provided on this data sheet is not intended to be complete and is provided as general advice only. It is the responsibility of the user to ensure that the product is suitable for the purpose for which he/ she wishes to use it. As we have no control over the treatment of the product, the surface preparation, application or other factors affecting the use of the product, we are not responsible for its performance, nor would we accept any liability whatsoever or howsoever arising from the use of the product. The information contained in this data sheet may be modified by us from time to time, and without notice, in light of our experience and product development.