







Systems

Low/High Density Timber







- *Gupa Woodfiller*

Key	
	Practical coverage in m ² /ltr per coat, depending on density of timber.
	Thinning %
	Drying time/Recoat after ... hrs
	Film thickness
	Application temperature °C
	Brush clean up

Products

Sikkens Gupa Woodfiller

Sikkens Gupa Woodfiller is a fast drying interior or exterior filler/stopper for use on softwoods and

	N/A
	Acetone if required
	2 hrs at 20°C / 65% relative humidity
	Apply to a thickness of no more than 5mm per layer
	Application temperature 5-35°C
	Acetone

hardwoods. **Gupa Woodfiller** is a quick drying easily sanded woodfiller/stopper. **Gupa Woodfiller** is suitable for small repairs such as nail holes and minor surface defects. **Use:** Can be used with colourless or coloured woodstains. Suitable for use under opaque finishes. **Gupa Woodfiller** is dry and ready for recoating after 2 hours under normal drying conditions. Apply **Gupa Woodfiller** in layers no more than 5mm thick. **Application:** Stir well. Do not apply if there is a risk of rain, or when air/substrate temperatures are below 5°C during

application or drying periods. Apply with a clean filling knife working the product well into the hole/crack/split. Fill slightly 'proud'.

See Product Data Sheet for full details on all products.

Directions

HLS & Filter 7 plus

- We recommend that you experiment with your chosen system to gain the required technique before the commencement of your project.
- Apply first coat of chosen **Sikkens** exterior system. Refer to product and application guide for your chosen system and follow all manufactures instructions.
- For open coarse-grained timbers apply a second coat of your chosen Sikkens system and follow all manufacturer instructions.
- Ensure the coating has fully dried.
- Ensure the area to be filled is cool to the touch before applying **Gupa Woodfiller**.

Directions (continued)

- We strongly recommend that all fillers be checked prior to starting for a good colour match as timber is a natural product and has a wide variety of colours. At times more than one **Gupa Woodfiller** colour may be required.
- Take care to apply **Gupa Woodfiller** only to holes/cracks/splits being filled. Ensure you remove all excess **Gupa Woodfiller** from the area being filled to avoid extra sanding.
- Using a clean filling knife work **Gupa Woodfiller** into the hole/crack/split filling slightly proud.
- Apply to a thickness of no more than 5mm per layer.
- If first application of **Gupa Woodfiller** is not flush reapply as above.
- Sand back if required areas that have been over filled taking care not to over sand. Over sanding may cause hollows in the timber surface or blemishes, which will affect the overall appearance of the finished job. Use 240-grit sandpaper or finer. Test sanding method prior to starting. Do not sand back first coat of your chosen system. If this happens reapply your first coat to the bare timber only.
- Any reduction in film thickness due to sanding **Gupa Woodfiller** will result in a reduction of the durability of the system. We recommend an extra topcoat of your chosen system if the film thickness has been reduced due to sanding.
- Complete coating system chosen. Refer to product and application guide for your chosen system and follow all manufactures instructions.
- Dispose of all materials safely. Do not dispose of any material down stormwater systems. Contact your local council for correct disposal methods.
- When undertaking any work always follow good trade, health and safety practices.
- Follow all good coating practices.

Please Note

- Every care is taken to ensure that the information provided in this data sheet is accurate. Jac Jay Limited is unable to guarantee results as it has no control over the conditions under which products are applied, the substrate or the application. The customer has to determine the suitability of the delivered products or information for its intended purpose.