

## Relfix Lami Technical Data Sheet

	Component A	Component B	Mixed
Feel	Thixotropic Paste	Thixotropic Paste	Paste
Color	White	Beige	
Mixing Ratio	100	100	
Viscosity at @ 25°C mPa.s	40000 - 70000	260000 - 380000	
Density @ 25°C g/cc	1.55 – 1.60		1.60 -1.65
*Pot Life @ 25°C			60 - 70 minutes @ 250C
Odor	Slight	Typical amine	
Water Absorption	Nil	Nil	Nil

**Note:** \* Ambient Temperature will affect the Pot life & Setting Time of the Product & is inversely related

**Notice:** No freedom from any patent owned by RIL or others is to be inferred. RIL assumes no obligation or liability for the information in this document. The information provided herein is presented in good faith and is based on the best of RIL's knowledge, information, and belief. Since use conditions at non-RIL facilities are beyond RIL's control and government requirements may differ from one location to another and may change with time, it is solely the Buyer's responsibility to determine whether RIL's products are appropriate for the Buyer's use, and to assure the Buyer's workplace, use, and disposal practices are in compliance with applicable government requirements. Consequently, RIL assumes no obligation or liability for use of these materials and makes no warranty, express or implied. The user of the information provided is solely responsible for compliance with any applicable government requirements. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

### Application Guide:

1. Make sure that the Surface should be clean of Oil, Grease, dust & any other material which will affect the adhesion of RelFix Lami to Substrate.
2. The moisture content of the substrate should not be more than 4%. Moisture content will affect the adhesion properties. The application area should be dried well before application if the moisture content is higher than the recommended level. We won't recommend the usage of RelFix Lami on moist surface.

3. Mix the RelFix Lami in the recommended ratio (Resin: Hardener = 100:100 parts by weight) for about 2-3 minutes. (Use the mechanical mixer with low stirring speed for better mixing. Mix till the uniform color is achieved.)
4. You can use the material for about 30-40 Minutes if the surrounding temperature is around 30°C.
5. Apply a thin layer on RelFix Lami over both the surfaces which needs to joint together using Spatula or trowel. Now put the Relfix Lami applied surfaces on each other.
6. The coverage of Relfix Lami for Sheets of Relwood to each other. (i.e. RelFix Lami 1 kg per 2 -3 Sq.m)
7. Provide the appropriate support after placing the surfaces in contact with other - If the application is horizontal, then put the sufficient quantity of weights on the substrate. You can also use screw or fastener for similar purpose instead of weights. - If the application is vertical or cladding type, then provide the support using screw or recommended fastener.
8. Once you put the weight or provide the appropriate support to the substrate the excess material will come out, wipe out the excess material with the help of trowel before it gets hard.
9. Let it dry for overnight. (Though the setting time is 4-6 Hours, we recommend overnight drying for better adhesion.)