



the Ultimate
Wood Repair
SYSTEM

Complete INSTRUCTIONS

Before use thoroughly prep areas to be repaired and apply Rhino Wood Repair Rhino-Prt Dust (sold separately). Surfaces must be clean, dry, free of loose debris, contaminants, oil, grease, old paint and other dirt.

For best results apply at temperatures above 17°C (33°F).

Can be used for repairs inside and outdoors.

NEVER USE WEAR OR EYE PROTECTION

1

Mix Liquid



Combine equal parts of Liquid A with Liquid B in supplied mixing container. Mix thoroughly for one minute to obtain uniform color and consistency with no risk present.

2

Apply Liquid



Apply mixed liquid liberally with brush to surface being repaired. Make sure all holes and crevices are covered. Let sit 3-10 minutes. Re-apply a second coat if necessary. Expect a second liquid to penetrate surface to permanently bond joint.

3

Mix Putty



While wearing gloves stir as much putty as volume of Part A and Part B.

4

Knead Putty



Knead putty thoroughly until uniform light yellow color and consistency is obtained.

5

Apply Putty



With a wet wood surface from step 2 and fill holes and voids with mixed putty. Remove the wooden grain surface.

wait 3-7 hrs.

6

Sand to Finish



After Rhino Wood Repair has set and is hard (approx. 3-7 hrs.) sand, shape joint and rest as desired. Always wear safety glasses and face mask when sanding.

For more information please visit

www.rhinowoodrepair.com

Manufactured by SikaNorth Inc.
Burling, ON, Canada
1-800-551-5499

Sika
Sika-ONE
Work with a Sika-ONE