

OJIVANJOR PROFESSIONAL

RB550

JivanJor Professional RB550 is a synthetic, rubber based adhesive in the form of a slight yellowish liquid. It is a one pack, ready-to-use adhesive for foam to wood working, floor tiles application. It is solvent based and has a benzene free formulation.



TYPICAL PROPERTIES	
Appearance	Slight yellowish liquid
Viscosity at 30°C in Poise (By B.F.RVT Spl no-3,RPM-20)	14-20
Solid content%	18.5-22.5
рН	3-6
Flow	Continuous
Spread ability	Smooth & easy
Peel strength L/L kg/inch sq	7 min





APPLICATION METHOD

- Substrate surface to be bonded should be free from oil, grease, dust, dirt or any particle, and should be dry and properly leveled.
- Surface can be roughened by sand paper for best results if required.
- Stir the content of container before use.
- Apply a uniform layer of JivanJor Professional RB550 on both sides.
- Bring both the surfaces in contact after 5-10 minute & before complete drying of adhesive and make proper alignment, start tapping both the surfaces with the help of light hammer and woodpiece from center to corner, to make proper contact of full both surface.
- Excess adhesive oozing out from edges can be cleaned with the help of wet cloth with light solvent or hot water.
- Bonded substrate are to be kept under pressure for 2 hrs to get optimum results.
- If required pressure can be released after 1-2 hrs and the bonded assembly can be put for use.

PRECAUTIONS

- · Container cap should be kept closed when not in use.
- · Stir well before use.
- Uniform pressure is must for proper application.
- · Keep away from fire/flame.

STORAGE CONDITION

Store in cool & dark place; away from direct sunlight.

COVERAGE

Approx 40 sqft/per It

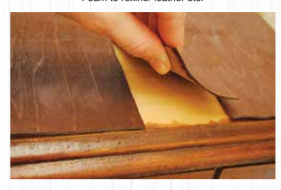
SHELF LIFE

Best to be use before 12 months from date of manufacturing.

AREA OF USAGE

Furniture Industries

Bonding Foam to plywood, Foam to foam, Foam to rexine/ leather etc.



Non-Furniture Industries

Foam to rexine/rexine fabric/leather joineries in Bus Body building. Upholstery Furniture work.





*Depends on application method, type of substrate and ambient conditions

Note: We recommend that before using our product, the customer should make his own test to determine the suitability of the product for his own purpose under his operating conditions. As the circumstances under which our product is stored, handled and used, are beyond our control we cannot assume any responsibility of their use by the customer.

Specifications are subject to change

Contact details