

## JUBILANT AGRI & CONSUMER PRODUCTS LIMITED

### TECHNICAL DATA SHEET

#### **JIVANJOR RBS140**

FOR INFORMATION ONLY

JJ RBS140 is a synthetic rubber based Spray adhesive in the form of slight yellowish liquid. It is one pack ready to use adhesive for foam to wood, foam to foam & other mattresses. It is solvent based adhesive, benzene free formulation.

### TYPICAL PROPERTIES

•	Appearance	Slight yellowish liquid
•	Solid Content %	24-28
•	Viscosity at 30°C in Poise	0.5 -2.0 Poise
	(By B.F.RVT Spl no-3,RPM-20)	
•	Spray ability	Easy to Spray
•	Spread ability & Flow	Smooth & easy
•	Setting Time	Instant to 1mints.

### APPLICATION METHOD

- Substrate surface to be bonded should be free from oil, grease, dust, dirt or any foreign particle and should be dry and properly leveled.
- Stir the content of container before use.

- Apply THROUGH SPRAY GUN uniform to JJRBS140 first on nonporous surface, and then on more porous surface depending on the substrate.
- Bring both the surfaces in contact after 0-1 minute and make proper alignment, start pressing from one side by wet cloth to avoid air entrapment, even spreading and better bonding.
- If required pressure can be released after initial bonding and the bonded assembly can be used for further processing as per requirement.

#### COVERAGE\*

• Approx 50 sq ft/per ltr

### USPs/ADVANTAGES

- Flammable but non-toxic as it is benzene free.
- Mostly for foam to wood/foam/rexine working solutions.
- Free from objectionable smell.
- Very quick setting time, better productivity foam to play rexin.
- Superior flow ability, better spray ability and better coverage.
- Excellent initial bonding.

### 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 work.

## 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.

# SHELF LIFE

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

## STORAGE CONDITION

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

<sup>\*</sup>Depends on type of substrates, method of application and external conditions.