## TECHNICAL DATA SHEET

### **DEMPOL SV 509 JB**

# FOR PRODUCTION OF WOOD & FURNITURE ADHESIVE

DEMPOL SV 509 JB IS AN AQUEOUS DISPERSION OF PLASTICIZED POLYVINYL ACETATE EMULSION

#### EMULSION PROPERTIES

Type of Polymer : Polyvinyl Acetate Homopolymer

Solid Content (%)  $: 50 \pm 1$ pH (at 25°C) : 4-5Particle Size (micron) : 1-3

Viscosity (Brookfield RVT) (at 25 °C) : 60000 - 75000 mpa.S (spindle:6/10rpm)

Stabilizing System : PVAL
Free Monomer Content (%) : <0.3

Density (at 25 °C) : 1.05 - 1.2 (gr/ml)

Minimum Film Forming Temperature (°C) :  $1^{\circ}$ C (±1)

Film Appearance (at 25 °C) : Clear, flexible

Glass Transition Temperature (°C) : +29

#### APPLICATION

DEMPOL SV 509 JB is an aqueous dispersion of polyvinyl acetate emulsion with a high bonding strength

It is particularly suitable for wood and furniture. It is used as adhesive for general purposes.

In order to increase the quality and performance of adhesive, Dempol SV 509 JB is modified by special auxiliary materials.

It can be dried rapidly because of high solid content. Since the emulsion does not contain any filler, it can transform to a transparent film.

Although the most common problems of all adhesives are to turn yellow and smell of non-polymerized monomer, DEMPOL SV 509 JB does not exhibit both problems due to its high stabilizer content. It is binding force is very high . If desired, 5-10 % filler can be added into DEMPOL SV 509 JB

Good compatibility also exists with plasticizers such as dibutyl phthalate, diisobutyl phthalate, butyl diglycol acetate and butyl carbitol acetate.

Conventionel defoamers can be used for inhibiting foam formation.

Eventhough DEMPOL SV 509 JB is protected from microorganisms. It is required to add antibacterial agents to the finished products to ensure good storage stability.

Surfaces to be applied should be throughly freed of dust ,dirt etc. Adhesive should be stirred before applying on to the surface. Applications can be realized with brush or roller .The wood pieces must be kept under pressure until drying is achieved.

#### **FEATURES**

- Good heat stability
- Clear and flexible film
- High adhesion ability
- High bonding strength.

#### **SAFETY**

**PERSONAL PROTECTION**: Wear suitable protective clothing, gloves and glasses

for eye / face protection.

**SKIN CONTACT** : Wash skin as soon as possible with plenty of water.

**EYE CONTACT**: Flush immediately with plenty of water, keeping

eyelids open, for at least 15 minutes. Remove contact

lenses. Seek for medical assistance.

#### **HANDLING & STORAGE**

**HANDLING** : Ventilate the working place thoroughly. Avoid contact

with skin, eyes and clothes. No eating and drinking in the

work place.

**STORAGE** : Stable for 12 months, in close drums at ambient

temperature (+5 / +40°C) avoid freezing temperatures

and sources of heat and direct sunlight.

#### NOTE

The above information is based on our knowledge and experience. In view of many factors that may affect processing and application, these data do not relieve end-users from the responsibility of carrying out their own tests and experiments.