# TECHNICAL DATASHEET

## **DEMPOL SV 509 J**

## HOMOPOLYMERIZED VINYL ACETATE EMULSION FOR THE PRODUCTION OF ADHESIVES

DEMPOL SV 509 J IS A WATER -BASED ,HIGH VISCOUS, POLYVINYL ACETATE DISPERSION HAVING 50% SOLID CONTENT,STABILIZED BY POLYVINYL ALCOHOL.

## **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) : 50000 - 60000 mpa.S (spindle:6/10rpm)

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

Density (at 25 °C) : 1.08 - 1.15 (gr/ml)

Minimum Film Forming Temperature (°C) : +14 / 15.5Film Appearance (at 25 °C) : Clear, brittle

Physical Properties : Viscous, homogeneous, white liquid

Glass Transition Temperature (°C) : +29

#### **APPLICATIONS**

DEMPOL SV 509 J is particularly recommended for the preparation of adhesives for wood, paper and for the textile applications. If it is mixed with plasticizer (e.g. Dibutyl Phthalate or Butyl Diglycol Acetate) in 5-10 %, some other adhesives can also be produced. 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 nonpolymerized monomer, SV 509 J does not exhibit both problems due to its high stabilizer content. It is binding force is very high because filler does not exist. If desired, 5-10 % filler can be added into SV 509 J.

Conventionel defoamers can be used for inhibiting foam formation.

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

**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

evelids 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.

#### **DEMPOL CHEMICAL CO.LTD**

Organize San.Böl. ADANA/TURKEY

Tel:00 90 535 849 89 06

E-mail: mdemirel01@gmail.com mdemirel01@yahoo.com