

## **Technical information of AD-920**

Chemical Nature: Pressure sensitive adhesive

# **Product description**

Acrylic emulsion copolymer wit carboxyl groups.

#### **Product Properties**

| Characteristics                               | Range/<br>Value | Unit              | Ref.<br>Standard |
|---|-----------------|-------------------|------------------|
| Solids content (%)                            | 53±1            | %                 | ISO 1625         |
| РН  | < 5             |                   | ISO 976          |
| Viscosity,Brookfield<br>(25°,cp)              | 4000- 8000      | СР                | ISO 2555         |
| Density(gr/cm <sup>3</sup> )                  | 1.01            | g/Cm <sup>3</sup> | ISO 2811         |
| Minimum Film<br>Formation<br>Temperature (°C) | -42             | °C                | ASTM<br>D2354    |

| Dispersion type | Anionic             |  |
|-----------------|---------------------|--|
| Plasticizer     | Without plasticizer |  |
| Flexibility     | Very good           |  |

## **Applications**

Pressure sensitive adhesive, AD- 920, is an acrylic copolymer which contains carboxyl groups. Long time adhesion characteristics of this product has resulted in widespread application of this product in adhesive industry.

AD- 920 provides great adherence on plasticized/unplasticized PVC, polyesters, polyolefin films, sealants, OPP/BOOP films, PET and etc. final coating made by this product represent resistance to peeling and offers suitable adherence to slim layer of the surface underneath and at low temperature as well.

### **Compatibility**

**Polymers:** AD- 920 is miscible with a lot of nonionic and anionic aqueous polymers. It should be noted that often dried film of mixed polymers take an appear cloudy.

**Thickeners:** AD-920 is compatible with Acrylic Acid-based, Polyvinyl alcohol, Cellulose ethers and Poly urethane thickeners. It should be noted that most of the time the dried film has a cloudy appearance.

Plasticizers: AD-920 is compatible with different types of thickeners based on acrylic acid, Poly vinyl alcohol and polyurethane.

Coalescence Agents: AD-920 is compatible with any types of Coalescence agents, such as Texanol, 402 solvent, Diethylene glycol monobutyl ether. Texanol ester alcohol is recommended at a level of 1 to 3% on polymer solids for most applications.

info@polymeriran.com



# **Technical information of AD-920**

Chemical Nature: Pressure sensitive adhesive

## **Explanations**

While using AD- 920, according to the usage, the film formation temperature can be decreased by coalescence agents and by using thickeners reach to the suitable viscosity. Using anti foam to the level of 0.1 to 0.3% when using this is necessary and in order to prevent of microorganisms attacks suitable preserver should be used. Using of glycols leads to resistance against freezing increases but altogether the film formation temperature will not decrease noticeably.

## **Storage**

12 month from production date under standard conditions and away from direct sunlight and heat.

#### Safety tips

Material safety datasheets are available from PolymerIran company. While working with chemicals common safety measures must be observed. Skin, eye and mucous membrane irritation in prolonged contact with the acrylic polymer. Workplace should be sufficiently well-ventilated and protective clothes and goggles should be used.

## **Notice**

The Information presented here are based on the experiments conducted in Iran Polymer company. Because use conditions and applicablelaws may differ from one location to another Customer is responsible for determining whether this information are appropriate for Customer's use and workplace. Polymer Iran Co. assumes no obligation or liability for the information in this document.

NO WARRANTIES ARE GIVEN.