

## DA-100L / EVA Emulsion

TYPICAL PROPERTIES	
Main Ingredient	Vinyl Acetate-Ethylene Copolymer
Appearance	Milky White
Protective Colloid	Polyvinyl Alcohol
Solids Content *(%)	54.5 min.
Viscosity*(cP,25 °C,60rpm).	500 ~ 1000
pH*	5.5 ±1.0
Free Monomer (%)	0.1 max.
Tg (°C)	0

\*marked item, are the ex-works delivery specification.

All other figures are typical physical properties for reference only.

### USES //

DA-101L is a general purpose copolymer emulsion that can be used in the film bonding, paper bonding, floor, wall and ceiling adhesives. In the general formulation , it can be combined with plasticizers, solvents, thickening agents, extenders etc. The popular uses are : PVC, plastic or metal (under pressure) film bonding, printed and lacquered papers bonding, plastic material, cellular materials and ceramic tiles to absorbent substrates bonding, polymer cement paste for waterproof.

### INTRODUCTION //

DA-101L is a milky white Ethylene-Vinyl Acetate non-plasticized copolymer emulsion, solid content approx. 55 %. Because of its very good adhesive properties, DA-101L is a raw material which is particularly suitable for the manufacture of adhesives for difficult substance, such as lacquered surface and plastic films in the packaging and paper industries. It is also suitable for floor, wall and ceiling adhesives. After drying it forms a clear, very soft, flexible film with low surface tackiness, exhibit very good adhesive behavior on an extremely wide range of plastic material, especially polyvinyl chloride (PVC) product. DA-101L is a good resistance to aging, light and saponification. Compatibility with resin solutions, soft resins, plasticizers, solvent and extenders is generally good, although this is should be checked in each individual case.

### SAFETY & STORAGE //

In general, DA-101L is considered safe for their intended use. However, since these products contain minor amounts of residual vinyl acetate monomer (less than 0.1%), It is recommended that adequate ventilation be provided in room where DA-101L is handled. And usual protective measures when handling polymer emulsion such as wearing gloves and goggles should be observed. Splashed on the skin or in the eyes should be removed by irrigation with clean water. DA-101L should be stored between 5 and 40 °C. Drum of DA-101L should be stored in dry, sheltered area, usage within 6 months is suggested. Do not store under freezing condition. Opened containers should be used as soon as possible if not, should be resealed to prevent dried up.

This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses. It should not therefore be construed as guaranteeing specific properties of the products described or their suitability for a particular application. Any existing industrial property rights must be observed. The quality of products is guaranteed under our General Conditions of Sale. Neither Dairen nor its agents nor its distributors accept liability for damages arising from the use of our product or our recommendation. It is our customers' responsibility to avoid infringement of the rights of third parties.