## O87023 BEVA® D-8 Dispersion

BEVA® D-8 Dispersion, an aqueous, non-ionic dispersion which consists mainly of an ethylene vinyl acetate emulsified by a volatile material which evaporates during drying, without leaving a residue. Application in dispersion permits the use of resins of still higher viscosity and greater flexibility than BEVA® 371. However, BEVA® D-8 requires more aromatic mixtures for removal than BEVA® 371.

## Reversibility

BEVA® D-8 dries to a clear, colorless film which is not soluble in water. It was tested extensively and found to be removable in toluene and xylene. After prolonged accelerated aging its solubility increases, and BEVA® D-8 becomes soluble also in alcohol, indicating that during aging the breakage of cross links exceeds their formation. Mixture of toluene, alcohol, and mineral spirits will remove BEVA® D-8 from porous materials without leaving a residue. Useful for textiles and strip-lining. An aqueous emulsion, it is sensitive to freezing and should be stored with this in mind.