ECCOBOND™ OLF

**CLASSIFICATION:** Low VOC, crosslinkable, waterborne aliphatic urethane polymer dispersion.

**PROPERTIES:**

- **Appearance:** Low viscosity, water-white dispersion
- **% Solids:** 40%
- **lbs/gallon:** 8.9
- **pH:** 8.0 ± 0.5
- **VOC (lb/gal):** 1.2

**DRY FILM PROPERTIES:**

- **Elongation:** 400%
- **Tensil Strength:** 5000 psi
- **Modulus @ 100%:** 700 psi
- **Modulus @ 500%:** 1700 psi

**GENERAL COMMENTS:** ECCOBOND OLF is a uniquely compounded aliphatic urethane aqueous dispersion. This product produces excellent chemical and water resistance with excellent adhesion to PVC, vinyls, leathers, nylon and polyester fibers and films.

**ECCOBOND OLF** is excellent as a clear coat for leather, paper, plastics and synthetics where a tough, flexible coating is desired.
ECCOBOND OLF will cure at room temperature, but curing at 250-300°F will accelerate cured hardness.

Where additional film hardness or to reduce elongation and increase tensile strength, add 5-15% ECC REZ U-7002 on the total weight of ECCOBOND OLF.