

OVERVIEW | APPLICATIONS | PRODUCTS

The unique balance of properties in Eastman Texanol™ ester alcohol also makes it useful for a variety of other applications including:

- · Coalescent for latex coatings in the architectural, industrial, and maintenance markets
- Replacement for Exxate<sup>™</sup> 1000 and 1200 series solvents
- Retarder solvent for use in coil coatings and high-bake enamels
- · Solvent for nail polish\*
- Chemical intermediate for synthesis of ester derivatives for plasticizers, etc.
- · Coalescent for floor polishes
- · Retarder solvent for solventborne coatings
- · Wood preservative carriers
- Floor polishes
- · "Sweetener" solvent in lithographic and letterpress oil-based inks
- · Coalescent for electrodeposition primers/coatings
- · Recovery solvent in drilling muds and ore flotation processes

<sup>\*</sup>The INCI cosmetic ingredient name for Eastman Texanol™ ester alcohol is Trimethyl hydroxypentyl Isobutyrate