



AVYOL GLYCOLS & ETHERS

Avyol Glycols & Ethers are versatile solvents widely used in paints, coatings, adhesives, and cleaning formulations. Known for their excellent solvency, controlled evaporation rates, and compatibility with water and organic systems, they deliver efficiency across industrial and specialty applications. These products are formulated to ensure reliable performance and meet demanding process requirements.

Product Range

- **Glycol Ethers** – Effective solvents with balanced volatility for paints, cleaners, and inks.
- **Glycol Ether Esters** – Provide enhanced solvency, low odor, and stability in coatings and adhesives.
- **Glycol Ether Chemicals** – Specialty grades designed for precise industrial formulations.

Typical Specifications

Product	Appearance	Boiling Point (°C)	Density @ 25°C (kg/m³)	Solubility in Water	Applications
Glycol Ethers	Clear liquid	170 – 220	910 – 950	Complete	Paints, cleaners, inks
Glycol Ether Esters	Clear liquid	190 – 240	930 – 970	Partial	Coatings, adhesives
Glycol Ether Chemicals	Clear liquid	180 – 250	900 – 960	Variable	Specialty blends, industrial uses

AVYOL SPECIALTY CHEMICALS

Avyol Specialty Chemicals are designed to provide tailored solutions across automotive, industrial, and water-based systems. These products address unique performance needs such as cleaning, protection, and formulation enhancement. Developed with versatility and reliability in mind, they ensure consistent results in demanding applications and add value to customer processes.

Product Range

- **Automotive After Market Chemicals** – For maintenance, protection, and performance enhancement.
- **Water Based Chemicals** – Environmentally compatible solutions for coatings and cleaning.
- **Liquid Ketone Chemicals** – High solvency and fast-drying agents for coatings and adhesives.

Typical Specifications

Product	Appearance	Boiling Point (°C)	Density @ 25°C (kg/m³)	Key Properties	Applications
Automotive After Market Chemicals	Clear liquid	150 – 230	850 – 950	Protective, performance-oriented	Vehicle maintenance, protection
Water Based Chemicals	Clear / Milky	Variable (≥ 100)	950 – 1050	Eco-friendly, low VOC	Coatings, cleaning formulations
Liquid Ketone Chemicals	Clear liquid	75 – 150	780 – 840	High solvency, fast drying	Paints, adhesives, resins

