

Wilmar BioEthanol

We supply a range of ethanol products, solvents and chemicals to manufacturing customers across multiple industries. Our products are delivered Australia wide.

OUR RANGE OF PRODUCTS

ETHANOL PRODUCTS

Sugarcane source un-denatured ethanol grades

(ATO permit or licence is required)

- **95SG**
96% standard grade ethanol BP
- **95SG O (NOP)**
96% organic certified ethanol (imported)
- **95BG**
96% beverage grade ethanol
- **95NC**
96% neutral grade ethanol (imported) BP
- **100SG-G**
100% standard grade ethanol
- **100SG**
100% standard grade ethanol BP
- **100HG**
100% high grade ethanol

Sugarcane source denatured ethanol grades

(No ATO permit required)

- **95SGFx (F4, F6)**
96% standard grade ethanol denatured

- **95IMS**
96% methylated spirits
- **95PGx (F4, F6)**
96% perfumery grade ethanol denatured
- **100AGx (F4, F6)**
100% aerosol grade ethanol denatured
- **100IMS**
100% methylated spirits

Ethanol specialty blends

- **Cleansols**
96% ethanol blended with solvents at various ratios
(Solvents include isopropanol)

Flexols

- **100% ethanol blended with solvents at various ratios**
(Solvents include n-Propanol, n-Propyl acetate, ethyl acetate, isopropanol)

SOLVENTS

- n-Propanol
- n-Propyl acetate
- Ethyl acetate
- Methanol
- Isopropanol IND
- Isopropanol BP
- Propylene glycol USP
- MIBK – methyl isobutyl ketone
- MEK – methyl ethyl ketone (butanone)
- PMA - methoxy propyl acetate

Direct import FCLs of drums, IBCs or ISO tanks of other solvents available on request.

Solvent specialty blends

- **Esterflex**
Solvent blends of n-Propanol, n-Propyl acetate, ethyl acetate at various ratios

ALCOOL REFRIGERATION PRODUCTS

- > Formulated coolant with corrosion inhibitor and leak detection
- > Used in wineries, breweries, juice processing and food manufacturing plants

- **Alcool**
-9°C max freezing point
- **Alcool LF**
-16°C max freezing point
- **Alcool NF**
(Contains no ethanol)
-16+°C freezing point
- **Alcool LFFG**
(Food grade)
-16°C max freezing point
- **Alcool RTU**
(Ready to use pre diluted)
-16°C max freezing point

