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 undenatured ethanol grades

(ATO permit or licence is required)

- 95SG96% standard grade ethanolBP
- 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
- Accool 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



