SOLVENTS SIMPLY ESSENTIAL



TRANSPORT

Solvents in break fluids

Why is the role of solvents essential?

Solvents in brake fluids are crucial for safe driving. When you press your foot on the brake pedal, the brake fluid translates this force into pressure on the brakes, halting the vehicle. Solvents ensure the brake fluid maintains a high boiling point, preventing dangerous vapour bubbles from forming and protecting your brakes by absorbing free water that can cause corrosion.



SPOT ON

Glycol Ethers such as:

DEGEE (CAS: 111-90-0 - EC: 203-919)

DEGME (CAS: 11-77-3 - EC: 203-906-6)

TEGBE (CAS: 143-22-6 - EC: 205-592-6)

TEGEE (CAS: 112-50-5) - EC: 203-978-9)

TEGME (CAS: 112-35-6 - EC: 203-962-1)



PROFESSIONAL & CONSUMER USE - WIDE DISPERSIVE USE

Benefit Green Deal
More public transport



A sector group of Cefic | petrochemicals europe

European Chemical Industry Council - Cefic ai

