

TVS Sprinter fluids range comprises of **Brake Fluid**, **Radiator Coolant**, **Power Steering Fluid (ATF) & Brake Cleaner**, specially formulated for viscosity, maintains excellent stability at low temperatures and provides longer service life.



#### **Fluids**

# **Brake Fluid**

Brake fluid is one of the most important components in a braking system. Brake Fluid is hygroscopic, a tendency to absorb moisture from atmospheric air which will bring down the Boiling point (BP) of brake fluid over as period of time. Also, dark or black colour brake fluid is a sign of contamination. In order to have effective braking, it is recommended to flush out the old brake fluid and replace with new TVS Sprinter brake fluid.



# DOT 3

- Conforms & exceeds SAEJ 1703F, FMVSS 116 DOT 3 & IS 8654 standards
- High boiling point (above 205°C) helps in consistent and safe braking performance
- Excellent stability at low temperatures (-40°C)
- Available in 100 ml, 250 ml, 500 ml, 1 L, 20 L & 205 L packaging

# **DOT 3 Ecoflo**

- Recommended for DOT 3 applications
- High boiling point (above 205°C) helps in consistent and safe braking performance
- Excellent stability at low temperatures (-20°C)
- Available in 100 ml, 250 ml, 500 ml, 1 L, 20 L & 205 L packaging







# DOT 4

- Meets to SAEJ1703F, FMVSS 116 DOT 4 & IS 8654 standards
- Excellent flow characteristics at temperatures as low as -40°C
- ERBP minimum 230°C & wet ERBP minimum 155°C
- Low evaporative fluid even at 100°C
- Available in 100 ml, 250 ml, 500 ml, 20 L & 205 L barrel

#### **Fluids**

### **Brake Fluid**

### **DOT 4 Plus**

- Best Fluid for ABS Vehicles
- Compatible with regular DOT3 & DOT4 brake fluids, corrosion resistence for ferrous & non-ferrous metals as per SAEJ 1704
- Low viscosity at -40°C
- Compatible with all rubber components SBR & EPDM seals
- High boiling point >255°C
- Available in 100 ml, 250 ml, 500 ml, & 205 L barrel



#### **Fluids**

### **Radiator Coolant**

Vericool and Aquacool are water based radiator coolant concentrate, formulated for a mixing ratio of 1:4 (1 part of coolant with upto 4 parts distilled water). Vericool and Aquacool will be effective up to 0°C

#### **Features**



Excellent resistence to rust, corrosion and scaling



Non-amine based coolant



Low maintenance



Enhances heat transfer ability and ensures longer engine life



Free from fungus and foaming



Suitable for turbo engines and generators



Suitable for ferrous and non-ferrous radiators



# **Vericool Green**

- Mixing ratio is 1:4
- Available in 500 ml, 1 L, 3 L, 5 L, 20 L & 205 L barrel

# **Radiator Coolant**

# **Vericool Red & Blue**

- Mixing ratio is 1:4
- Available in 500 ml, 1 L, 3 L, 5 L, 20 L &
  205 L barrel packaging





# **Aquacool**

- Available in Green Color
- Mixing ratio is 1:4
- Available in 500 ml, 1 L, 3 L, 5 L, 20 L & 205 L barrel

# Ezcool

EZcool is glycol based radiator coolant concentrate, formulated for a mixing ratio of 1:3. (1 part of EZcool with upto 3 parts distilled water). Ezcool will be more effective even at sub-zero geographical location

- Mixing ratio is 1:3
- More effective even at sub-zero geographical location: Antifreeze
- Available in 500 ml, 1 L, 3 L, 5 L, 20 L & 205 L barrel





#### **Fluids**

# Steering Fluid

EZsteer is a TVS Sprinter power steering fluid, also used in auto transmission. Ezsteer is a high quality fluid manufactured from highly refined base stocks and carefully selected additives, to provide a superior performance in the steering and automatic transmission systems of automotive.

It is recommended for automatic transmissions and power steering systems of vehicles requiring general motors "TYPE A SUFFIX A" quality fluids. **GM TASA specification** 

It is also recommended for synchromesh gear boxes and certain manual transmissions, torque converters and hydraulic systems, where such types of fluids are specified.



#### **Ezsteer**

- Excellent oxidation stability reduces deposit formation.
  - Protection against corrosion and rust.
- Good shear stability aids longer automatic transmission life
- Excellent Seal compatibility.
- Great low temperature flow characteristics.
- Retains friction characteristics offers extended life.
- Available in 500 ml, 1 L, 3 L, 5 L & 205 L barrel

#### **Fluids**

### **Brake Cleaner**

### **Ezclean**

- Used in cars, utility vehicles, 2 wheelers and 3 wheelers
- Suitable for disc brakes and drum brakes
- Contains special degreasing solvents for cleaning the brake parts without disassembling
- Removes the dust, grease dirt and traffic film on the brake liners, disc brake pads & other brake parts. Helps to reduce brake squeal and judder
- Evaporated quickly and completely
- Non chlorinated



