

## > POWER STEERING FLUIDS



### EZSTEER



Excellent oxidation stability



Protection against corrosion and rust



Excellent seal compatibility



Long term driveline protection for maximum transmission life



Great low temperature performance



Ensures protection against formation of lacquers, sludge or other harmful deposits

- > Meets the performance standard of **GM TASA** specification and provides enhanced frictional characteristics
- > Longer drain period intervals upto **1,60,000 kms**

Available in 500 ml,  
1 L & 3 L packaging

## > EZCLEAN - MULTIPURPOSE CLEANER

- > Non chlorinated. Suitable for disc brakes and drum brakes.
- > 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.



**For Consumer Feedback Contact:** Consumer Care Officer,  
Marketing Division, Brakes India Private Limited, M.T.H. Road, Padi,  
Chennai - 600 050, Tamil Nadu.

✉ bi-marketing@brakesindia.co.in

🌐 www.tvsgirling.com



Scan for Brochures

**TVS Sprinter**  
GENUINE FLUIDS





Fluids that ensure your vehicles with best  
**stability and performance**



## > BRAKE FLUIDS

### Features

-  Improves life of brake and clutch parts
-  Excellent corrosion protection
-  Specially formulated to control viscosity & low hygroscopic to ensure safe braking

### 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, 1/4 L, 1/2 L, 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, 1/4 L, 1/2 L & 205 L barrel



### DOT 4+

- > Compatible with regular DOT3 & DOT4 brake fluids, corrosion resistance 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, 1/4 L, 1/2 L & 205 L barrel



### ECO-FLO

Recommended for applications of DOT 3

- > Improves life of brake and clutch parts
- > Excellent corrosion protection
- > Excellent seal compatibility
- > Higher boiling point
- > Available in 100 ml, 1/4 L, 1/2 L & 205 L barrel



## > COOLANTS

### Features

-  Excellent resistance to rust, corrosion and scaling
-  Free from fungus and foaming
-  Non-amine based coolant
-  Suitable for turbo engines and generators
-  Low maintenance
-  Suitable for ferrous and non-ferrous radiators
-  Enhances heat transfer ability and ensures longer engine life

### VERICOOL (GREEN)

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



### VERICOOL (RED)

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



### VERICOOL (BLUE)

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



### EZCOOL

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

