

## High Performance Transmission Fluids

**Divyol Transmission Fluids** are used in gear boxes which are used for effortless transmitting of loads. **Divyol Transmission** is formulated to meet the General Motors Automatic Transmission Fluid Type A Suffix A (TASA) specifications as well as, ALLISON C3, DAIMLER-BENZ sheet 6623.10, and Caterpillar TO-2 requirements for synchromesh transmissions and power steering pumps. **Divyol Power TQX 2** meets Dexon II specification and **Power TQX 3** meets Dexon III H Level specification.

**Divyol Transmission Fluids** is blended from high quality solvent extracted base oils together with multi-functional additives to impart anti-oxidation, anti-wear, dispersancy, defoaming and desired friction characteristics. Due to its high viscosity and low pour point, it assures quiet and smooth operation of hydraulic equipments under all climatic conditions. It is a fluid with low co-efficient of friction, thus permitting clutch plates to engage slowly and gradually as the transmission shifts. It is dyed RED to distinguish it from other Crank case oils should leakage occur.

**Divyol Transmission** is specially recommended for **Usage in :**

1. Power steering units (ZF, RANE, ETC.) where the manufacturers specified TASA fluid.
2. Synchromesh gear box assembly of BAJAJ TEMPO / TRAX TRAVELLER /R-307/R-407; TELCO G-16/G-76 (207 family) etc.
3. Automatic transmission of automobiles and light commercial vehicles manufacturers specify TASA fluid.

**Divyol Transmission Fluids** offers the below mentioned **Benefits:**

1. Provides smooth, chatter-free, clutch engagement.
2. Ensures long trouble-free life of gears, bearings and other lubricated parts.
3. Reduced tendency to foam.
4. Offers smooth operation over a wide range of ambient temperatures because of its fluid characteristics.
5. Helps to maintain the system clean.
6. Offers protection against rusting even during idle periods.

### Typical Specifications of Divyol Transmission Fluids:

Characteristics	TQX 1	TQX 2	TQX 3
Colour	Red		
Kinematic Viscosity @100°C	7.0 to 8.5	6.8 to 8.4	6.8 to 8.4
Viscosity Index (minimum)	160	160	160
Flash Point (COC)°C	180	170	170
Pour Point (maximum)	-39	-42	-42

**(Revision # 01 dated 19th June,2018)**

Disclaimer: Gandhar makes no warranties, representation or conditions of any kind expressed or implied for use with respect to these products. Final determination of suitability of the product for the application contemplated by the users is solely their responsibility.



**QMS 9001:2015, EMS 14001:2015, OHSAS 18001:2007, NABL Accreditation, GMP Certified and Government Recognised Three Star Export House**

**Registered Office:** 18<sup>th</sup> Floor, DLH Park, S. V. Road, Goregaon (W), Mumbai 400062, India. CIN: U23200MH1992PLC068905

Phone: +91-22-40635600 • Fax: +91-22-40635601 • E-mail: sales@gandharoil.com, exports@gandharoil.com • **Website: www.gandharoil.com**

**Branch Offices & Depot:** Pune • Suart • Baroda • Kandla • Indore • Raipur • Udaipur • Jaipur • Delhi • Faridabad • Sonapat • Manesar • Ghaziabad  
Hapur • Varanasi • Haridwar • Patna • Haldia • Paradeep • Guwahati • Bangalore • Mangalore • Hyderabad • Vishakhapatnam

**Plants:** Taloja • Silvassa • Sharjah (U.A.E)

**Overseas Office:** Dubai • Singapore