

Product Data

IPOL SYNCRO TQX

Description:

IPOL SYNCRO TQX oil is manufactured using highly refined base oils fortified with specially selected automatic transmission fluid additive, viscosity index improver, pour point depressant and antifoam additives.

Application:

IPOL Syncro TQX oil is recommended for power steering, synchromesh transmissions and automatic transmissions of cars and commercial vehicles manufactured by Tata Motors, Bajaj Tempo, Ashok Leyland and all new generation vehicles.

Performance Claims:

- General Motors Type 'A', Suffix 'A'
- Caterpillar TO-2

Benefits:

- Provides smooth, chatter-free, clutch engagement
- Protects against rusting during idle period
- Extended service life due to reduced sludge formation and clean surface area.
- Reduces maintenance and operation costs.

Spltech/02-05/0410 Page 1 of 2



Product Data

Typical Results:-IPOL Syncro TQX

TEST	Method IS 1448	Results
Appearance	Visual	Clear & Bright
Colour	Visual	Red
Kinematic Viscosity cSt @40°C	P : 25	41.0 (Typ.)
Kinematic Viscosity cSt @100°C	P : 25	7.0 (Min.)
Viscosity Index, min.	P : 56	160
Flash Point (COC), °C min.	P : 69	180
Pour Point, °C max.	P : 10	(-) 39
TBN, mg KOH/gm	P: 86	6.0
Foaming tendency /stability ml./ml./seq I	P: 67	10/Nil

The above data is typical & does not constitute a specification. The information provided is not to be taken as a warranty or representation for which we assume legal responsibility, nor as permission or recommendation to practice any attended location or otherwise. It is solely offered for your consideration, investigation and verification.

Spltech/02-05/0410 Page 2 of 2

Sah Petroleums Limited