PRODUCT DATA SHEET

DESCRIPTION	APPLICATION
Servo Teleshocab is specially developed for Telescopic Front forks of Motorcycles It is superior shock absorber fluid with excellent viscosity temperature characteristics, oxidation stability and antifoaming characteristics. Servo Teleshocab is specially designed to have excellent damping effect for piston type shock absorbers. It has also very good seal compatibility.	This oil is meeting the specifications as Shock absorber for Front Forks shock assembly for motorcycles as well as for Rear Shock Absorbers depending upon specification requirements
 PERFORMANCE BENEFITS Increases the life of shock absorber Excellent seal compatibility Excellent damping effect Excellent oxidation stability property Excellent high temperature performance Excellent wear protection Excellent low temperature characteristics 	 MANUFACTURERS APPROVAL M/s. Escorts Ltd for Yamaha Motorcylces. M/s. Gabriel Ltd for Front Fork Shockabsorber. M/s. Endurance Ltd for Rearr Shockabsorber.

CHARACTERISTICS

GRADE	Servo Teleshocab
Kinematic Viscosity cSt @ 40°C	35-40
Viscosity Index, Min	100
Pour Point, °C, Max	(-) 21
Flash Point, COC, °C, Min	200

HEALTH & SAFETY

These oils are unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of industrial and personal hygiene are maintained.

For further information please contact our nearest office OR:

Technical Services Dept., Indian Oil Corporation Ltd., G-9, Ali Yavar Jung Marg, Bandra (East), Mumbai - 400 051 May-20 E-Mail: servotechserv@indianoil.in OR servots@indianoil.in