PRODUCT DATA SHEET SERVO MARINE 5030,5040,5540

DESCRIPTION APPLICATION Servo Marine 50 and 55 series oils are new generation Marine Engine Oil developed to Servo Marine oils are recommended for use in meet the requirement of modern medium Marine propulsion engines and land based DG speed trunk piston engines used in Marine sets operating on residual fuels. These oils propulsion and Land based DG sets. can also be used for the cylinder lubrication The superior performance of these oils has of crosshead diesel engines where 50 or 55 been demonstrated in several laboratory TBN oil is required. screening test, standard and in-house engine tests. These oils have shown excellent merit rating for piston cleanliness in the MWM KD 12E engine test run in accordance with CEC-L-12-A-76 using residual fuel. PERFORMANCE STANDARDS Meet American Petroleum Institute PERFORMANCE BENEFITS service classification API CF. Passes MWM-B engine test for high Provides maximum protection from temperature deposit control. adhesive and corrosive wear at the higher operating temperatures. MANUFACTURERS APPROVAL Ensures outstanding Piston and Liner . cleanliness. Wartsila NSD, Finland for Vasa 22, 22/26 Provides higher level of TBN retention. and Vasa 32 engines. Provides reduced Ring and Liner wear. Separates easily from water.

CHARACTERISTICS

GRADE	5030	5040	5540
SAE GRADE	30	40	40
Kin. Viscosity cSt @ 100°C	11.3 – 12.4	14.4 – 15.5	14.4 – 15.5
Viscosity Index, Min	95	95	95
Flash point (COC), °C Min.	230	230	230
Pour Point, °C Max.	(-) 12	(-) 12	(-) 12
Total Base No., mg KOH/g,, Min	50	50	55

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