

Mineral Oil Based Product Guide

2019, April 01,

<u>Gear+ 7000:</u> is a paste with a high content of Teflon which offers maximum lubrication and anti-gear protection to the gear and bearing surfaces of all types of gears (helical, spur and worm drive).

<u>Gear SL 7050:</u> Treatment of leaking transmission systems using Mineral oil type lubricant and where the leakage is below 20 ltrs per day

<u>Gear SLL 7080:</u> Treatment of leaking transmission systems using Mineral oil type lubricant and where the leakage is 20 - 50 ltrs per day

<u>STERNTUBE+ 7100:</u> is an additive, which when added to existing lube oil, improves the load bearing capability, which results in less wear under all operating conditions.

STERN TUBE SL 7200: Treatment of leaking stern tube systems using Mineral oil type lubricant where the leakage is below 15 ltrs per day

<u>STERN TUBE SLL 7300:</u> Treatment of leaking stern tube systems using Mineral oil type lubricant where the leakage is from 15 to 50 ltrs per day

STERN TUBE SLLL 7390: Treatment of leaking stern tube systems using Mineral oil type lubricant where the leakage is above 50 ltrs per day

<u>STERN TUBE CSL 7400:</u> Treatment of leaking stern tube systems - Face seal/Cedervall using Mineral Oil type lubricant and where the leakage is below 50 ltrs per day

<u>THRUSTER+ 7600:</u> Used as start- up lubrication for all types of thruster bearings and seals. Used as an additive in existing Hydraulic Oil to reduce the risk of leakage.

<u>THRUSTER SL 7700:</u> An additive where the leakage is 0.5 to 1.0 ltrs per hour of operation and a filter size of 40-microns is acceptable.

<u>THRUSTER SLL 7800:</u> An additive where the leakage is 1.0 to 2.0 ltrs per hour of operation and a filter size of 40-microns is acceptable.

<u>THRUSTER SLLL:</u> An additive where the leakage over 2.0 ltrs per hour of operation and a filter size of 40-microns is acceptable

<u>THRUSTER GEAR G+ 7900:</u> is a paste with a high content of Teflon which offers maximum lubrication and anti-wear protection to the gear and bearing surfaces of all types of gears (helical, spur and worm drive).

<u>THRUSTER GEAR GSL 7950:</u> Leaking transmission systems using Mineral oil type lubricant and where the leakage is below 20 ltrs per day

<u>THRUSTER GEAR GSLL 7980:</u> Leaking transmission systems using Mineral oil type lubricant and where the leakage is 20 - 50 ltrs per day

<u>THRUSTER GEAR GSLLL 7990:</u> Leaking transmission systems using Mineral oil type lubricant and where the leakage is above 50 ltrs per day

<u>HYDRAULICS + 7500</u>: is an additive for treatment of systems containing hydraulic oils as carrier. <u>HYDRAULICS SL 7550</u>: Leaking hydraulic systems where the leakage is below 12 ltrs per day or 0.5 ltrs per hour.

<u>HYDRAULICS SLL 7580:</u> Leaking hydraulic systems where the leakage is above 24 ltrs per day or 1 ltr per hour

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