

STEAM CYLINDER OILS

Interlube's Steam Cylinder Oils are specially refined lubricating oils compounded with certain high quality fixed oils in ratios appropriate to meet your specific steam cylinder lubrication requirements.

No single steam cylinder oil is suited for all-purpose use. The following listing is intended to be used as a guide in helping you select the appropriate steam cylinder oil for your use. For best results, contact your Interlube sales representative, who will be happy to discuss your specific use conditions and recommend the proper steam cylinder oil for your requirement.

| PRODUCT | STEAM PRESSURE PSI* | STEAM USE CONDITIONS** |
|-----------------------------------|---------------------|---|
| Interlube SR 111 | Less than 100 | Very wet - saturated steam. |
| Interlube SR 140 | 100 – 150 | Wet – saturated steam. |
| Interlube SR 148 | 100 – 150 | Very wet – saturated steam. Heavier than SR 140 for wetter than normal steam conditions. |
| Interlube SR 160 | 150 – 190 | Wet – saturated steam. |
| Interlube SR 168 | 150 – 190 | Wet – saturated steam. Heavier compounding that SR 160 for wetter than normal steam conditions. |
| Interlube SR 200 T or SR 208 T | 190 – 500 | High pressure saturated and superheated conditions up to 200° F. superheat. SR 208 T has heavier compounding for wet – saturated steam conditions. |

* For Pressures greater than 500 PSI and/or superheat conditions greater that 200° F, consult your Interlube representative.

** In applications where the condensate is returned to the boiler it may be necessary to use a non-compounded oil – consult your Interlube representative for recommendations.

Other viscosities and compounding available for specific uses.