

Technical Considerations

If checked by microscope, metal surfaces reveal an irregular aspect represented by the peaks and valleys. When putting into motion reciprocating parts they are not protected by lubrication as the pump needs time to spray oil. Consequently the surfaces are submitted to scuffing wasting the metal journal. Assembly Lube coats metal surfaces at part assembling , avoids any scratching and makes easier their adaptation. Furthermore, due to its high lubricating capacity and heat resistance, it is advisable to coat those parts not well lubricated by oil, such as valve guides and upper piston rings.