

# 福斯MR5液压油 FUCHS RENOLIN MR 0/1/3/5/10/15/20/30/40 福斯主轴油 福斯锭子油

产品名称	福斯MR5液压油 FUCHS RENOLIN MR 0/1/3/5/10/15/20/30/40 福斯主轴油 福斯锭子油
公司名称	深圳市润富源科技有限公司
价格	500.00/桶
规格参数	品牌:福斯 型号:福斯MR5液压油 FUC
公司地址	深圳市龙华区龙华街道狮头岭新村西区14栋302
联系电话	13728920503

## 产品详情

福斯MR5液压油 FUCHS RENOLIN MR 0/1/3/5/10/15/20/30/40 福斯主轴油 福斯锭子油



120< 120< 120< 120< 120< 120< 120< 120< 120IP 281on vanes after 250 hmg< 30< 30< 30< 30< 30< 30< 30< 30< 30IP 281Effect on SRE-NBR 1 seal material acc.to DIN 53 538-1 at 100 ° C +/- 1 ° C after 7 days +/- 2 hours, relative volume change%20181714119877DIN 53 521 together with DIN 53 505change in Shore A hardnessShore – 9- 7- 6 – 5 – 3 – 2 – 2 – 2 – 2DIN 53 521 together with DIN 53 505

**RENOLIN MR** Multipurpose Lubricating Oil for Bearings, Gearboxes and Hydraulic Systems Engine oils have to perform many different functions. They not only have to lubricate, i.e. reduce friction and wear but also to keep the machines clean, inhibit corrosion, seal and cool. In many cases only one of these functions is emphasized while the others are neglected. But one must actually consider all of these functions along with their interactions. The places where most wear and soiling takes place in an engine are the cylinder walls, pistons, rings, valves, distributor and oil pump drives, camshafts, tappets, rockers, all bearings and the sump. An oil must withstand a number of physical conditions, the most important of which being temperature. An oil is expected to perform satisfactorily from - 40 to + 300 ° C and in some conditions even above this temperature without losing its efficiency. The oil in an engine is mechanically contaminated by combustion residues (soot), abraded metal particles, dust and sand and chemically affected by oxygen, acids and water. The question is: Are these tasks and requirements only applicable to engine oils? and the answer is: No, all machinery lubricants have to fulfil similar requirements. Of course, the particular emphasis reflects the application in question. The special RENOLIN MR oils are lubricants which satisfy the diversity of such applications. RENOLIN MR oils were developed over 30 years ago but are still among the leading hydraulic and lubricating oils currently available. This is proof of the quality of these oils as well as confirmation of the foresight of FUCHS R + D laboratories which first developed these detergent hydraulic oils. The RENOLIN MR series of oils offer the following advantages: Multipurpose lubricating oils Excellent corrosion protection (characteristics of conservation oils are given) Excellent cleaning and sludge transportation properties Friction and wear reducing Good resistance to ageing Application: RENOLIN MR multipurpose lubricating oils are recommended for the running-in of machinery, for functional tests and for operational lubrication. When factory-filled, RENOLIN MR oils guarantee running-in free of undue wear and seizures in addition to complete protection of machinery internals