## ANTI-SEIZE & ASSEMBLY



Performance you can trust







7,000

kg/cm

-50°C to

+450°C



SELECTION CHART

attack.



ROCOL assembly products provide either a totally or almost dry thin MoS2 (moly) film of exceptionally high load carrying strength for application in areas where conventional lubricants fail or are inappropriate.





| FOODLUBE <sup>®</sup> Multi-Paste Spray   | <b>ROCOL</b> Approvals & Applications  | Features & Benefits   |
|---|--|---|
| Food grade, multi-purpose anti-seize<br>and lubricating spray.<br>↓ 400mt 15751<br>↓ ↓ 400mt 15751<br>↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓   | <ul> <li>Does not contain:<br/>mineral hydrocarbons,<br/>animal derived materials,<br/>nut oils or genetically<br/>modified ingredients</li> <li>Manufactured from only<br/>FDA listed ingredients:<br/>FDA Group 21 CFR 178.3570</li> <li>NSF registered:<br/>NSF HJ registered - 121613<br/>ISO 21469 Certified</li> </ul> | <ul> <li>Ideally suited for use on stainless steel</li> <li>Long life, up to six times more than the competition</li> <li>Exceptionally clean compared to copper based anti-seize</li> <li>For high temperature applications</li> <li>Prevents galling &amp; pick-up on assembly</li> <li>Extremely tenacious – resists water wash out</li> <li>DETEX™ – x-ray and metal detectable plastic components (aerosol caps and actuators) capable of detection by most x-ray and metal detection equipment</li> </ul> |
| FOODLUBE <sup>®</sup> Multi-Paste   | <b>ROCOL</b> Approvals & Applications  | Features & Benefits   |
| Food grade, multi-purpose anti-seize<br>(lubricating paste)Image: select | <ul> <li>Does not contain: mineral<br/>hydrocarbons, animal<br/>derived materials, nut oils<br/>or genetically modified<br/>ingredients</li> <li>Manufactured from only<br/>FDA listed ingredients:<br/>FDA Group 21 CFR 178.3570</li> <li>NSF registered:<br/>NSF H1 registered – 121614<br/>ISO 21469 Certified</li> </ul> | <ul> <li>Prevents pick-up and seizure of fasteners</li> <li>Economical in use</li> <li>Extremely tenacious - resists water wash</li> <li>Ideal for bushes, slides and small open gears operating in food and other clean environments</li> <li>Suitable for use with aluminium and its alloys</li> </ul>  |
| MTLM Assembly & Running-In Paste  | <b>ROCOL</b> Approvals & Applications  | Features & Benefits   |
| Assembly & running-in paste for precision & interference fit parts  | <ul> <li>Joint Services Designation<br/>- ZX 38</li> <li>Defence Standard -<br/>DEF STAN 80-81//2 (S-722)</li> </ul>   | <ul> <li>Reduces the forces required for assembly of close fitting components</li> <li>Prevents galling, pick-up and seizure on assembly and during initial running in period before the service lubricant has circulated</li> <li>Guards against wear and fretting corrosion</li> <li>Excellent wear resistance (high molybdenum disulphide content)</li> </ul>  |

ROCOL

| OXYLUBE Spray   | <b>ROCOL</b> Approvals & Applications  | Features & Benefits   |
|---|--|---|
| Suitable for applications contaminated by aggressive chemicals or petroleum based solvents, oils and greases. | <ul> <li>Rolls Royce Specification <ul> <li>R-R OMAT 4/54</li> </ul> </li> <li>Naval Cat No: <ul> <li>0475-224-1963</li> </ul> </li> <li>NATO Stock No: <ul> <li>9150-99-224-1963</li> </ul> </li> </ul>   | <ul> <li>Dry film lubrication – resists pick up of contaminants</li> <li>Inorganic resin bonded - suitable for oxygen and vacuum environments. Prevents galling, pick-up and seizure</li> <li>Excellent wear resistance (high molybdenum disulphide content)</li> <li>Suitable for precision and fine threaded components</li> </ul>  |
| Penetrating Spray   | <b>ROCOL</b> Approvals & Applications  | Features & Benefits   |
| Extreme performance, molybdenum<br>disulphide reinforced penetrating spray                                    | <ul> <li>Corroded threaded<br/>fasteners</li> <li>Seized components</li> <li>Outdoor and Marine<br/>environments</li> <li>General industrial<br/>applications</li> </ul>   | <ul> <li>Excellent penetration</li> <li>Powerful jet application to aid penetration<br/>of seized rust and debris</li> <li>Molybdenum disulphide to aid<br/>dismantling</li> <li>Light residual film for short term<br/>corrosion protection</li> <li>Fast acting performance</li> </ul>  |
| Shock Release Spray   | <b>ROCOL</b> Approvals & Applications  | Features & Benefits   |
| Food grade release and dismantling<br>lubricant with shock freeze action.                                     | <ul> <li>Does not contain:<br/>mineral hydrocarbons,<br/>animal derived materials,<br/>nut oils or genetically<br/>modified ingredients</li> <li>Manufactured from only<br/>FDA listed ingredients:<br/>FDA Group 21 CFR 178.3570</li> <li>NSF registered:<br/>NSF H1 registered – 141594<br/>ISO 21469 Certified</li> </ul> | <ul> <li>Freezing action causes micro-cracking<br/>for rapid release</li> <li>Advanced synthetic base oils for highly<br/>effective dismantling</li> <li>Reinforced with sub micron PTFE</li> <li>Safe for use on all metals, common<br/>plastics and rubbers</li> <li>Shock cooling temperature -40°C in 10 seconds</li> <li>DETEX™ - x-ray and metal detectable<br/>plastic components (aerosol caps and<br/>actuators) capable of detection by most<br/>x-ray and metal detection equipment</li> </ul> |

ROCOL House, Swillington, Leeds LS26 8BS

- **T** +44 (0) 113 232 2600
- F +44 (0) 113 232 2740
- E customer-service@rocol.com

ROCOL is a trademark of ITW Inc.

## www.rocol.com





