

**Product Data** 

# **Pyroplex Blue**

PYROPLEX BLUE GREASE

## **Description**

Castrol Pyroplex Blue is a unique, lithium-complex grease that uses exclusive Hydro-Activation™ technology to maintain mobility while building tack and adhesion in wet conditions and highly humid environments. It is formulated with a proprietary additive package that promotes exceptionally long bearing life when compared with competitive grease products. Castrol Pyroplex Blue delivers almost twice the level of antiwear performance of a typical multipurpose ASTM D3527 Wheel-Bearing Life Test EP grease. In high-temperature environments, film strength is increased between metal surfaces, and the affinity for metal surfaces is enhanced.

### **Advantages**

Industry Specifications and OEM Approvals by Grade Castrol Pyroplex Blue delivers:

- Multifunctional use for both on and off road.
- Better adhesion with improved mobility.
- Increased tack and adhesion in the presence of water (note water spray-off).
- Enhanced extreme pressure and anti-wear performance (note four ball weld).
- Excellent high temperature performance (note drop point).
- GC-LB approved grease.
- Superior rust and oxidation control.

Castrol Pyroplex Blue's Dependable performance under varying conditions reduces maintenance costs while extending equipment life. Castrol Pyroplex Blue's environmental impact is reduced through the non-utilization of Antimony, Barium, Lead, or Chlorinated Compounds.

Industry Specifications and OEM Approvals by Grade Exceeds GC-LB (NLGI #1 grade only)

# **Typical Characteristics**

| Name                                     | Method        | Units      | Pyroplex Blue 1          | Pyroplex Blue 2          |
|--|---------------|------------|--------------------------|--------------------------|
| Appearance                               |               | -          | Smooth-Tacky/<br>Stringy | Smooth-Tacky/<br>Stringy |
| Thickener -Type                          |               |            | Lithium Complex          | Lithium Complex          |
| Colour                                   |               | -          | Blue-                    | Blue                     |
| Penetration, worked @77F                 | ASTM D217     | 1/10<br>mm | 325                      | 280                      |
| Dropping point, F                        | ASTM<br>D2265 | °F         | 530                      | 550                      |
| Four Ball EP Properties, Weld Point (Kg) | ASTM<br>D2596 | Kg Load    | 500                      | 500                      |
| Load Wear Index                          | ASTM<br>D2596 | kgf        | 90                       | 93                       |
| Four Ball Wear Scar, mm                  | ASTM<br>D2266 | mm<br>Scar | 0.33                     | 0.39                     |
| Timken OK Load                           | ASTM<br>D2509 | lb         | 60                       | 60                       |
| Mobility-g/Min. 77F                      |               |            | 660                      | 410                      |
| Mobility-g/Min. 60F                      |               |            | 300                      | 170                      |
| Mobility-g/Min.40F                       |               |            | 82                       | 55                       |
| Mobility-g/Min.20F                       |               |            | 27                       | 14                       |
| Mobility-g/Min 0F                        |               |            | 6                        | 2                        |
| Water Spray Off @100F,%                  | ASTM<br>D4049 | % wt       | 40                       | 18                       |
| Base Oll Viscosity,SSU@100F              | D445          |            | 750                      | 1150                     |
| Base Oll Viscosity,SSU@210F              | D445          |            | 75                       | 115                      |
| Base Oll Viscosity,SSU@40C               | D445          |            | 114                      | 247                      |
| Base Oll Viscosity,SSU@100C              | D445          |            | 60                       | 24                       |
| Rust Prevention                          | D1743         |            | Pass                     | Pass                     |
| Wheel Bearing Life,hrs                   | D3527         |            | 225                      | 240                      |
| Wheel Bearing Leakage, g                 | D4290         |            | 9.3                      | 1.9                      |
| Oxidation Stability,@ 100 Hr,psi loss    | D942          |            | 2                        | 1                        |
| Copper Corrosion                         | D4048         |            | 1B                       | 1B                       |

#### Removal

This is what you should do to dispose of the product effectively and safely

### Storage

Please store the product in a container out of direct sunlight etc.

Pyroplex Blue 04 Aug 2023

Castrol, the Castrol logo and related marks are trademarks of Castrol Limited, used under licence.

This data sheet and the information it contains is believed to be accurate as of the date of printing. However, no warranty or representation, express or implied, is made as to its accuracy or completeness. Data provided is based on standard tests under laboratory conditions and is given as a guide only. Users are advised to ensure that they refer to the latest version of this data sheet. It is the responsibility of the user to evaluate and use products safely, to assess suitability for the intended application and to comply with all applicable laws and regulations. Material Safety Data Sheets are available for all our products and should be consulted for appropriate information regarding storage, safe handling, and disposal of the product. No responsibility is taken by either BP pic or its subsidiaries for any damage or injury resulting from abnormal use of the material, from any failure to adhere to recommendations, or from hazards inherent in the nature of the material. All products, services and information supplied are provided under our standard conditions of sale. You should consult our local representative if you require any further information.

BP Lubricants USA Inc., 1500 Valley Road, Wayne, NJ 07470 Telephone: 1,800.462.0835

www.castrol.com/us Email: contactus@bp.com