

## AQ Greases and Specialties

A series of advanced formulations, developed by **Aquadra Forspec P. Ltd.**, offering a complete range of quality products, for different applications viz. High Load, High Speed, High / Low Operating Temperatures, fluid gear grease, anti-seize compounds, etc.

PRODUCTS	DESCRIPTION
<b>AQ (EP-HT)</b>	<p><b>Extreme Pressure , high Temperature, High Viscosity</b></p> <p>Application : all types of ball, roller &amp; journal bearings, oven conveyors, pumps, rolls, forklift, heat treatment, cams, presses, couplers, loading arms in steelplants, papermills, textile, mining, hot &amp; wet conditions.</p> <p>Temperature Range : upto 225 °C            Speed Range : upto 1000 RPM            Load Capacity : Extra High</p>
<b>AQ (EP-MT)</b>	<p><b>Extreme Pressure , high Temperature, Medium Viscosity</b></p> <p>Application : GP grease in all type of ball, roller &amp; journal bearing in pumps, conveyors, ball &amp; universal joints, water filters, ETPs, printing.</p> <p>Temperature Range : upto 225 °C            Speed Range : upto 2500 RPM            Load Capacity : Extra High</p>
<b>AQ (EP-LT)</b>	<p><b>Extreme Pressure , high Temperature, Light Viscosity</b></p> <p>Application : high speed applications as in textile looms, blowers, fans, centralised lubrication systems.</p> <p>Temperature Range : upto 200 °C            Speed Range : upto 3000 RPM            Load Capacity : Extra High</p>
<b>AQ (Li-HP)</b>	<p><b>Premium Quality, ultra long life, Extreme Pressure, High Temperature. Electric motor bearing grease.</b></p> <p>Especially designed for long life lubrication as well as protection of electric motors against thermal corrosion and related bearing failures</p> <p>Application : Critical electric motors as installed in gear drives, fans, blowers, cooling towers, chemical reactors, furnaces, spinning mills, centrifuges</p> <p>Temperature Range : upto 250 °C            Speed Range : 500-3500 RPM            Load Capacity : Medium</p>

PRODUCTS	DESCRIPTION
<b>AQ (Moly)</b>	<p><b>Moly fortified Extreme Pressure, High Temperature, High Viscosity</b></p> <p>Suitable for multi-range applications where long life and trouble free performance are key requirements</p> <p>Applications : in hot &amp; humid applications, as in Steel, textiles, paper m/cs.</p> <p>Temperature Range : upto 250 °C  Speed Range : upto 2000 RPM  Load Capacity : Extra High</p>
<b>AQ (MP-Ex)</b>	<p><b>Superior multi-use high temperature, high load, synthetic grease</b></p> <p>Application : extended working life in high temperature bearing lubrication.</p> <p>Temperature Range : upto 200 °C  Speed Range : upto 2500 RPM  Load Capacity : High</p>
<b>AQ (WR)</b>	<p><b>Water Resistant grease</b></p> <p>Excellent Water Resistance and superior adhesion that don't easily wash out.  Application : Gear Boxes, butterfly valves, sluice valves, lathes, drill m/c s, shaping machine, automotive chassis components, wheel &amp; clutch bearings,etc.</p> <p>Temperature Range : -30 °C to 130 °C  Viscosity Grade : NLGI - 3</p>

**Our range of Specialty Anti-seize Compounds includes the following :**

PRODUCTS	DESCRIPTION
<b>Fo-Poxy (CAS)</b>	<p>Copper based Anti Seize Compound for prevention of seizure and protection of screw threads, linkages, pivots and mating surfaces generally subject to high temperature, fretting corrosion and industrial corrosives. It also has excellent resistance against salt, water corrosion.</p> <p>Appearance : Golden  Texture : Tacky ; smooth light greasy  Consistency : I.P Penetration limits worked &amp; un-worked 250-300  Heat Resistance : 1100 Deg Celsius  Covering Power: &gt; 100 sq. cm/gm (0.002 " thick)  Water resistance: Complete (saturated saline, tap &amp; highly acid water)</p>

**AQUADRA FORSPEC P. LTD.**

2-A, Tower A, Viceroy Park, Kandivli (E), Mumbai - 400 101, Maharashtra, India  
Tel. : 91-22-28845705 Fax. : 28872661 Email : aquadra@vsnl.com