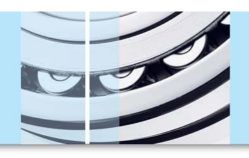
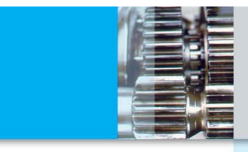


Product Data Sheet







Customer benefits

- APC is solvent free and can be dispensed without heating through conventional lubrication systems down to 0° C. Will neither plug nor harden in injectors, blocks, and spray nozzles, even after extended usage.
- Inert formulation will not adversely react with copper alloys and conventional sealing material.
- Offers the opportunity to utilize as a single lubricant throughout the entire shovel with the exception of high speed machinery components.
- On gears the established soft, pliable film provides high compressive strengths and low shear rates, while fluid stabilizers prevent residual buildup.

Applications

Specifically designed to lubricate shovels utilized in the mining industry i.e. open gearing, racks, pinions, dipper sticks, circle rollers and rails, all lower frame journals, slow speed anti-friction bearings, splines and couplings.

Note: APC is not recommended for use in High speed journal or roller bearings.

Product features:

• TALCOR APC is a solvent free blend of proprietary synthetic polyols and modified hydro-carbon fluid bases, complexed with stabilised lubricating solids and flocculated soft resins that form a highly stable thixotropic matrix.







Typical key properties

| TALCOR APC | |
|---------------------------------------|-----------|
| NLGI Grade | 1 |
| Product Code | 571405 |
| Thickener | Inorganic |
| Dropping Point °C | >250°C |
| Base Fluid Viscosity (cSt) @ 40°C | ISO 1500 |
| FZG Test (Sprayed) Stage Passed | 12 |
| Timken OK Load (kg) | 28 |
| Four Ball EP Test Weld Point (kgf) | 800 |

Minor variations in product typical test data are to be expected in normal manufacturing.

2212

ENVIRONMENT, HEALTH and SAFETY

Information is available on this product in the Material Safety Data Sheet (MSDS) and Customer Safety Guide. Customers are encouraged to review this information, follow precautions and comply with laws and regulations concerning product use and disposal. To obtain a MSDS for this product, visit www.caltex.com.

This bulletin was prepared in good faith from the best information available at the time of issue. While the values and characteristics are considered representative, some variation, not affecting performance, can be expected. It is the responsibility of the user to ensure that the products are used in the applications for which they are intended.

Produced by:

Chevron Global Lubricants

Asia Pacific