



E-Mail: sales@asapspares.com.au

368

## ZIP CHEMICALS AVAILABLE

Our Part #	Alternate #	Product Picture	Product	Brief Description
002709	D-5916NS	D-5916NS GP Bearing Grease	Anti-friction bearing grease	This grease is corrosion inhibited and heavily fortified against oxidation. It has excellent load carrying capabilities and water resistance plus a wide useful temperature range of -65 to +400 Deg. F. The product is recommended for anti-friction bearing operating under loads at high speeds and high or low temperatures.
002081	D-5920NS	D-5920 NS  Alternated to the control of the control	Ice release is special grease specifically formulated to act as a barrier between rubber and metal.	Prevents deterioration and squeaking. In regard to the aircraft industry: Coating the rubber insulation (such as cargo doors, passenger doors and radome seals) will prevent the absorption and penetration of moisture which freezes.
008689	Calla 804	Calla 804 - Terramana - Terramanana - Terramanana - Terramanana - Terramanananananananananananananananananan	Calla 804 is a water dilatable cleaner designed for light to heavy duty cleaning of aerospace equipment	Calla 804 provides heavy duty cleaning capability with low toxicity and great biodegradability where environmental concerns are an issue. It is specifically formulated to remove heavy deposits of grease, oil, hydraulic fluid, and carbon deposits.
007047	Cor-Ban® 22	Cor-Ban 1	Cor-Ban 22 is an aerosolized version of the Cor-Ban 27L (BMS 3-38).	This product is designed to be a long lasting, high penetration, water displacing, corrosion inhibiting compound. The finished coating is soft and self healing.
009403	Cor-Ban® 27L	Candlan 271	Corrosion inhibitor	The paste corrosion inhibitor has a flash point greater than 200 degrees F and a specific gravity of 0.9. The corrosion inhibitor has a mild odour and comes in a 6-ounce cartridge. It maintains a flexible protective coating which withstands high ultraviolet exposure in highly corrosive environments.

**All measurements are Imperial**