All-Star is a premium quality rotary joint compound containing 60% finely powdered metallic lead to absorb shock and protect connections from thread galling and seizing under balanced high loads. Non-metallic particles is used in the formulation to prevent metal compaction in the shoulder and thread roots ensuring a clean breakout.

**Service Recommendations**

Drill collars at maximum torque in severe drilling conditions

**Packaging**

| 10 L Metal /2.5 gal | Net 20.4 kg | Net 45 lb |

**Product Specifications**

- **Service Rating**: 200°C / 392°F
- **Drop Point**: 240°C / 464°F
- **Brushability**: -18°C / 0°F
- **Torque Correction Factor**: 1.11

**NOTE:** The torque correction factor is influenced by a variety of conditions such as pipe size, thread geometry, drilling mud contaminants, and drilling environment. In all applications experience and prior knowledge should be used to adjust make-up torques as the torque correction number provided is relative.

Refer to Manufacturer’s Material Safety Data Sheet for Precautionary and Handling Information