Lubrizol Addco 402G is an Extreme Pressure (EP) additive based on a sulfurized olefin. Addco 402G has high sulfur content (~37%), but does not discolor yellow metals (Copper Corrosion 1b performance). Supplied at 47 cSt at 40C

Lubrizol Addco 402G is an excellent product, however, it is Tri-iso's opinion that Additin RC 2541 represents a better value. Although not a direct chemical offset, Additin RC 2541 provides equal performance. Additin RC 2541 is an Extreme Pressure Additive based on sulfurized olefin. 40% total sulfur, 35% active sulfur, 50 cSt @ 40C. Cu-Corr (3h/100C) 1b. Suitable for metal working fluids (cutting and forming), water miscible metal working fluids, greases, industrial lubricants, and rolling oils. This product is enhanced Additin RC 2540 with improved copper corrosion performance. Additin RC 2541 provides high active sulfur content and reactivity with good yellow metal compatibility at moderate temperatures.

Addco is a registered trademark of Lubrizol Corporation. Tri-iso does not distribute Addco 402G or other Lubrizol products.