Lubrizol Alox 2289 is a corrosion inhibitor and acid fume inhibitor.

While Lubrizol Alox 2289 is an excellent product, it is Tri-iso's opinion that Rhein Chemie Additin RC 4203 represents a better value. Although not a direct chemical offset, Additin RC 4202 affords similar performance. Additin RC 4203 is a Corrosion Inhibition additive based on calcium sulfonate/carboxylate. Contains 2.6% Ca and is cut in 28% mineral oil. TBN: 40 mg KOH/g. Suitable for metal working fluids, anti-corrosion oils and greases. Thixotropic fluid.

Nonstaining, and water displacing properties. Provides excellent results in the Kesternich cabinet humidity and salt spray cabinet (alternating and constant climates) and the salt spray cabinet. In most cases temporary preservatives based on Additin RC 4203 can be removed by alkaline washing.

Lubrizol Alox 2289 is a registered trademark of the Lubrizol Corporation. Tri-iso does not distribute Lubrizol Alox 2289 or other Lubrizol products.