BASF Quadrol is a 770 MW ethylene diamine and propylene oxide based polyether polyol tetrol. Quadrol is typically used in rigid foam, spray foam, coatings, adhesives, sealants, and elastomers. OH value: 56 mg KOH/g, 250 cps at 25°C

While Quadrol is a good product, it is Tri-iso’s opinion that Carpenter Carpol PGP-2000 is a much better option. Carpol EDAP-770 is a 290MW Ethylene diamine and propylene oxide based polyether polyol tetrol.

Quadrol is a registered trademark of BASF. Tri-iso does not distribute Quadrol or other BASF products.