Bayer Material Science Multranol 3901 is a 6000 MW glycerine and propylene oxide based polyether polyl triol with an ethylene oxide cap. The ethylene oxide cap yields a primary hydroxyl, thereby resulting in higher reactivity compared to propylene oxide tipped polyols. Multranol 3901 is primarily used for elastomeric applications and for the production of rigid and semi-rigid polyurethane foams. OH value: 26-30 mg KOH/g, 1000-1320 cps at 25C.

While Multranol 3901 is a good product, it is Tri-iso's opinion that Carpenter Carpol GP-6015 is a much better option. Carpol GP-6015 is a 6000MW glycerine and propylene oxide based polyether polyl triol with 15% ethylene oxide cap. Consequently, Carpol 6015 also has primary hydroxyls. OH value: 26-30 mg KOH/g, viscosity: 1200 cps at 25C.

Multranol is a registered trademark of Bayer Material Science. Tri-iso does not distribute Multranol 3901 or other Bayer Material Science products.