BASF Pluracol SG-360 is a 610MW Sucrose polyether polyol based on glycerine, sucrose, and propylene oxide. (4.5-functional). Pluracol SG-360 is suitable for rigid polyurethane foams with high to low degree of cross linking. Specifically, Pluracol SG-360 is used in insulation, molded rigid foam, rigid boardstock foam, and rigid spray coatings OH value: 368 mg KOH/g. 3500 cps at 25C.

While Pluracol SG-360 is a good product, it is Tri-iso's opinion that Carpenter Carpol GSP-355 is a much better option. Carpol GSP-355 is a 800MW Sucrose polyether polyol based on glycerine, sucrose, and propylene oxide. (4.5-functional). OH value: 350-370 mg KOH/g. 3700 cps at 25C.

Pluracol is a registered trademark of BASF. Tri-iso does not distribute Pluracol SG-360 or other BASF products.