

AMINO RESINS

Product Code	Type	Solvent	% Non Volatiles ±2	Viscosity in Poises at 25°C	Acid value mg.KOH/g.	Mineral Spirit Tolerance ml/10 g. Resin	Notes
SYNPOL 1001	Butylated UF	Butanol	65	20 - 30	3 Max.	20 - 50	Medium reactivity resin for high solids, excellent stability, general purpose baking enamels.
SYNPOL US 8	Butylated UF	Butanol	60	10 - 20	3 Max	20 - 40	Medium to fast reactivity resin for very fast, low temperature, acid curing screen and wood lacquers.
SYNPOL MF 310	Butylated MF	Butanol	59	10 - 20	1 Max	30 - 50	Medium reactivity, wide compatibility resin for high gloss stoving enamels with alkyd, epoxy and acrylic systems.
SYNPOL MF 268	Butylated MF	Butanol	59	10 - 20	1 Max	40 - 90	Highly reactive, low temperature crosslinking resin for highly efficient, fast curing, colour retentive stoving enamels resistant to over baking.
SYNPOL M 70	Butylated MF	Butanol	69	10 - 20	3 Max	Infinite	Medium reactivity resin with wide compatibility, low temperature curing, flexible lacquers for metalized plastic articles.
SYNPOL BG 40	Butylated Benzoguanamine	Butanol	74	10 - 20	1 Max	30 - 90	Low viscosity, wide compatibility resin for very high gloss, detergent and alkali resistant coatings.