

Mineral-oil-bound preparations

Product	Appearance	Active ingredient	Gas yield (ml/g)	Decomp. temperature (°C)	Carrier
LUVOPOR® AT 6180	Yellow powder	Azodicarbonamide and toluene sulphonyl hydrazide, 80%	170	150	Mineral oil
LUVOPOR® OB - Paste 80%	White powder	4,4'-Oxybis(benzene-sulphonylhydrazide), 80%	125	150	Mineral oil
LUVOMAXX® OBSH OC 80	White powder	4,4'-Oxybis(benzol-sulphohydrazide), 80%	125	150	Mineral oil
LUVOPOR® TSH-Paste	White powder	Toluene sulphonylhydrazide, 75%	110	140	Mineral oil
LUVOPOR® 9259	Light yellow powder	Exothermic/endothermic blowing agent system, 80 %	165	135	Mineral oil
LUVOPOR® 9326	Yellow powder	Azodicarbonamide, 95%	280	200	Mineral oil
LUVOPOR® 9353	Yellow powder	Modified azodicarbonamide, 75.5%	210	200	Mineral oil
LUVOPOR® 9382	Yellow powder	Azodicarbonamide, 80%	240	195	Mineral oil