

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 |