

Please refer to the Material Safety Data Sheet for each substance for full details

	purasolve Surface Prep	Methyl Ethyl Ketone MEK	Toluene	Trichlorethylene TCE
Dangerous Goods classification	Flammable Liquid Fire foam, contain spillage Packing Group III	Flammable Liquid Fire foam Public Safety Risk Packing Group II	Flammable Liquid Fire foam Public Safety Risk Packing Group II	Flammable Liquid Fire foam, contain spillage Packing Group III
Storage	Cool, dry, ventilated area	Flameproof area Local exhaust ventilation	Flameproof area Local exhaust ventilation	Cool, dry, well-ventilated area Keep away from incompatible materials
Physical properties	Slight odour Flammable Flash Point 56° Boiling Point 171°	Strong odour Highly Flammable / explosive Flash Point -4.4°C Boiling Point 78° C	Strong odour Highly Flammable / explosive Flash Point 4°C Boiling Point 110° C	Medium odour Non- Flammable
Toxicity	Low/moderate skin irritant / sensitiser	Poison S5 Reproductive toxin Severe irritant / sensitiser	Poison S6 Reproductive toxin Severe irritant / sensitiser	Poison S6 Reproductive toxin Possible carcinogen Severe irritant / sensitiser
Ecology	May concentrate in aquatic organisms – avoid release to the environment	Extremely toxic to the environment - Do not release into water bodies	Extremely toxic to the environment - Do not release into water bodies	Extremely toxic to the environment - Do not release into water bodies
Waste Disposal	Blend with natural absorbent (or similar) to landfill	Licensed landfill or licensed incineration Decontaminate empty containers	Licensed landfill or licensed incineration Decontaminate empty containers	Licensed landfill or licensed incineration Decontaminate empty containers
Handling PPE	Goggles, gloves	Full body protection and breathing apparatus	Full body protection and breathing apparatus	Full body protection and vapour mask