

Chlorobenzene PF

CHEMICAL NAME	Chlorobenzene
CAS NUMBER	108-90-7
TECHNICAL REQUIREMENTS	Appearance at temperature 20-25 °Ccolorless, clear and volatile liquid
	Density at temperature 20 °C, g/cm ³ 1,106-1,108
	Main ingredient concentration, % (m/m)min.99.9
	Benzene, % (m/m)max. 0.01
	Water, % (m/m)max. 0,02
GENERAL DATA	Molecular mass,g/mol112,56
	Water solubilitypoor; 0,5g/l at 20 °C
	Other solventsbethanol, chloroform, benzene
	Odour characteristic, almonds-like
	Freezing point, °Cbelow -46
	Boiling point, °Cabove 131-132
APPLICATION	It is a strong, organic solvent used in many industries i.a production of plastics (polymers, PPS). As an intermediate, it is used in many organic syntheses, f.ex. in the manufacture of herbicides, dyes or rubber. It is also used as a high boiling solvent in industrial synthesis and in laboratories. It participates in the production of organic derivatives (f.ex. phenol, nitrobenzene). Monochlorobenzene is also an important element in the production of API (Active Pharmaceutical Ingridients). Taking part in the synthesis process, for example, acetaminophen (paracetamol) or vitamin B6. In the pharmaceutical industry used in the synthesis of drugs medicines for epilepsy, thyroid and liver cancer or osteoporosis medicines.

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