

Chemical resistance of WRAPTEC®

Hereby Monier Roofing Components confirms the resistance or not resistance of the product WrapTec against the substances listed. Substances not listed have to be tested separately.

Chemical	Concentration (%)	resistance
Acetone (C ₃ H ₆ O)	100	resistant
Aluminium chlorid (AlCl ₃)	saturated	resistant
Benzine	-	not resistant
Bleach liquor (NaClO)	10	not resistant
Boric acid (H ₃ BO ₃)	saturated	resistant
calium chloride (CaCl ₂)	saturated	resistant
Chlorine	marginal	not resistant
Chlorid acid (HClO ₃)	20	not resistant
Chlorine w ater (HOCl)	saturated	not resistant
Diesel oil	100	not resistant
Glycerin (C ₃ H ₈ O ₃)	100	resistant
Potassium chloride (KCl)	saturated	resistant
Caustic potash (KOH)	10	resistant
	60	not resistant
Copper sulphate (CuSO ₄)	saturated	resistant
Table salt (NaCl)	saturated	resistant
Methanol (CH ₃ OH)	100	resistant
Nitrous exhaust fumes (NOx)	Trace	resistant
	higher	not resistant
Oil (ethereous/ vegetable/ animale)	-	not resistant
Hydrochloric acid (HCl):	10	resistant
	30	not resistant
	conc.	not resistant
See w ater	-	resistant
Sulphuric (H ₂ SO ₄)	10	resistant
	50	not resistant
Tar	-	not resistant
Urine	-	resistant

A. Rump

Axel Rump/ Managing Director