

Chemical Resistance

EKATEC Jacketing

## CHEMICAL RESISTANCE

The surface of the EKATEC Jacketing has a high chemical resistance. See following table or ask us for more detailed specifications:

Acetaldehyde	resistant	Formic Acid 50%	resistant
Formaldehyde	resistant	Acetic Acid (any concentr.)	resistant
Benzyl alcohol	cond. resistant	Hydrofluoric Acid (10-35%)	resistant
Ethanol	resistant	Phosphoric Acid (30-85%)	resistant
Ethylene glycol	resistant	Nitric Acid (10%)	resistant
Chloroform	cond. resistant	Nitric Acid (65-100%)	not res.
Ethyl acetate	resistant	Hydrochloric Acid (10%)	resistant
Gasoline (petrol)	resistant	Hydrochloric Acid (30%)	cond. res.
Petroleum	resistant	Sulfur dioxide gas, dry	resistant
Toluene	resistant	Sulfuric acid, 20%	cond. res.
Alkali carbonates	resistant	Sulfuric acid, >80%	not res.
Cyanides	resistant	Acetone	resistant
Fluorides	resistant	Ether	resistant
Ammonia hydroxide	not resistant	Nitrobenzene	not res.

State: 11.2007

