

The following table shows a number of typical liquids and their matching pump set.

Liquid	ECO-SET	BASIC-SET	ALLROUND-SET	CHEMICAL-SET	EXCLUSIVE-SET
	48-10486	48-10438	48-10439	48-10440	48-10441
	48-10487	48-10442	48-10443	48-10444	48-10445
Acetone					X
Adblue	X	X	X	X	
Battery acid	X	X	X	X	X
Formic acid	X	X	X	X	X
Ammonia water	X	X	X	X	X
Petrol					X
Bleaching lye (sodium hypochlorite)				X	
Chlorine/chlorinated water				X	
Iron III chloride			X	X	
Acetic acid		X	X	X	
Ethanol					X
Ethyl acetate					X
Liquid fertilisers	X	X	X	X	
Anti-free agent (Antifrogen)	X	X	X	X	
Anti-free for radiators (ethylene glycol)	X	X	X	X	X
Cooling lubricants				X	X
Milking machine cleaner, alkali				X	
Milking machine cleaner, acidic	X	X	X	X	
Methanol					X
Caustic soda/sodium hydroxide	X	X	X	X	
Nitrocellulose thinner					X
Propionic acid				X	
Nitric acid		X	X	X	
Hydrochloric acid			X	X	
Foaming acid		X	X	X	X
Window cleaner	X	X	X	X	X
Sulphuric acid				X	
Turpentine					X
Water, (distilled/DI)	X	X	X		

Information on chemical resistance applies to a room temperature of 20 C.

A verification must be performed at much higher temperatures.

At high concentrations, we recommend the use of the higher quality pump sets.