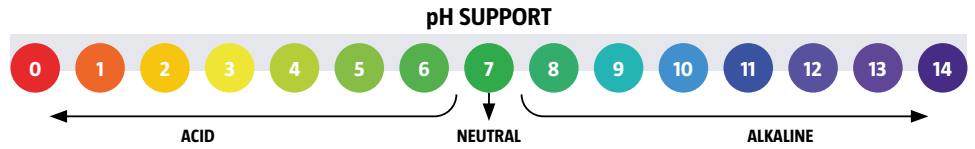


BY EXPERTS  
FOR EXPERTS



	IK MULTI TR1	IK MULTI MULTI Pro	IK FOAM	IK INOX	IK HC / HC TR1	IK ALKALINE	IK E 15 BS
<b>ZUREN</b>	AZIJNZUUR (MAX 20%)	●	●	×	×	●●	×
	ZOUTZUUR (MAX 30%)	●	●●	●●	×	●	×
	VLOEIZUUR (MAX 20%)	●	●●	●●	×	×	×
	FOSFORZUUR	●	●●	●●	×	●	×
	NITRAATSTIKSTOFZUUR (MAX 20%)	●	●●	●●	×	●	×
	ZWAVELZUUR (MAX 30%)	●●	●●	●●	×	●	×
	ANDERE ZUREN	●	●●	●●	×	●	×
<b>IK MULTI TR 1 - ALLEEN MET VERDUNDE ZUREN - MAX 5%</b>							
<b>ALCOHOLEN</b>	BUTANOL	●●	●	●	●	●●	●
	ETHANOL	●●	●	●	●	●●	●
	METHANOL	●●	●	●	●	●●	●
	ANDERE ALCOHOLEN	●●	●	●	●	●●	●
<b>ALIFATISCHE KOOLWATERSTOFFEN</b>	DECAAN	●	●	●	●●	●●	×
	HEPTAAN	●	●	●	●●	●●	×
	HEXAAN	●	●	●	●●	●●	×
	LIMONEEN	●	●	●	●●	●●	×
	PENTAAN	●	●	●	●●	●●	×
<b>AROMATISCHE KOOLWATERSTOFFEN</b>	NAFTALEEN	●	●	●	●●	●●	×
	TOLUEEN (MAX 40%)	●	●	●	●●	●●	×
	XYLEEN	●	●	●	●●	●●	×
<b>OLIËN EN PETROLEUM PRODUCTEN</b>	PLANTAARDIGE OLIËN	●	●	●	●●	●●	×
	DIESEL	●	●	●	●●	●●	×
	BENZINE	●	●	●	●●	●●	×
	KEROSINE	●	●	●	●●	●●	×
	TERPENTINE	●	●	●	●●	●●	×
<b>ALKALISCHE EN KETONISCHE PRODUCTEN</b>	ACETON	●●	×	×	×	●●	×
	ACETON - IK HC TR					●●	
	AMMONIAK	●●	●	●	×	×	●●
	SODIUM HYDROXIDE	●●	×	×	×	×	×
	KALIUM HYDROXIDE	●●	×	×	×	×	×
	NATRIUM HYPOCHLORIET	●●	●	●	×	×	●●

●● OPTIMAAL ● GESCHIKT × ONGESCHIKT

