






Lösemittelvergleich

	PER	HC					
Charakteristik	Perchlor-ethylen	Hydrocar-bon	Silikon D5 Greenearth	Solvon K4	Intense	HIGLO	Wasser
Dichte (kg/m ³)	1.62	0.7-0.8	0.95	0.835	0.80	0.78	1
Siedepunkt (°C)	121	170-195	210	180.5	183	184	100
Verdampfungswärme (kJ/kg)	209.8	265	k.A.	246.6	250	250	2257
Flammpunkt (°C)	nicht brennbar	55-65	77	62	64	62	nicht brennbar
Explosionsgrenze	-	0.6 7%	0.7% (UEG)	0.65 23%	0.6%	k.A.	-
Kauri-Butanol-Wert	90	22-30	13	75	45	43	k.A.
Gesetzliche Vorschrift	2. BlmschV/ VOC	31. BlmschV/ VOC	31. BlmschV/ VOC	31. BlmschV/ VOC	31. BlmschV/ VOC	31. BlmschV/ VOC	k.A.
BÖWE Maschinentyp	P-Serie	M-Serie	M-Serie	M-Serie	M-Serie	M-Serie	Waschma-schine, Nass-reinigung

(Alle Angaben ohne Gewähr)