

Reverse osmosis membrane mencair removal rate

※Removal rate: % ※Mungkin berbeda tergantung pada konsentrasi, PH, dan suhu.

Zat yang larut dalam air	Ukuran	Removal rate	Zat yang larut dalam air	Ukuran	Removal rate
1.1.1 Trichloroethane	133	98	1.2 Etilen cycloro	97	20
1.2 Shifromoethane	173	15	Asam Crofiflin	214	>99
1.2 Cichloroethane	99	37	Tembaga sulfat	160	99
1.2.3 Trichlorohensen	181	>57	Sikloheksanon	98	95
1.2.4 Trichlorohensen	181	96	Shiflomochloro methane	208	79
1.2.4 Trimethylhensen	120	57	Ion caprolactam ke	113	85
1.2 Cichloroethane	147	70-92	Etanol	46	38-70
1.3 Cichloroethane	147	66-99	Etil Hansen	106	71
1.4 Cichloroethane	147	61	Formaldehida	30	35
1. Chlorototecan	204	87	Adalah furfural	96	35
1. Metilnaftalena	142	67	Glukosa	180	98-99
2.2.5.5Tetrachlorohiphenyl	290	46	Glycine	188	78
2.4.6 Trichlorophenol	197	100	Heftannard	114	100
2.4 Cichlorophenol	163	93	Asam humat		98
2.6 Cimethylphenol	122	92	Asam klorida	36	28
2.6 Ci.tert.Fucir.4.Cimethylphenol	220	96	Isophorone	138	96
3.8 Cimethylphenol	122	>92	Isoflohanol	60	90
3. Memukul Roxy · Asam Coughli	188	>98	Asam laktat(PH2)	90	94
3. Genta bebas	86	74	Asam laktat(PH5)	42	99
4. Ethylphenol	122	84	Magnesium klorida	120	98
4. Isophrohilphenol	136	84	Magnesium nitrat	120	99
5. Chlorouracil	146	88	Mangan(LL)Asam sulfat	151	97
Asam asetat	60	45	Metanol	32	25
Aseton	58	70	Etil metil keton	72	73
Aluminium nitrat	213	86	Metil ishifuchilketone	100	98
Aluminium Sulfat	342	89	Asam miristat 223	228	
Aniline	93	64-75	Naftalena	128	80
Anthraquinone pewarna	208	93	Nikel klorida	130	96-99
Hensen	78	19	Nikel sulfat	155	97-99
Asam benzoat	122	92	o – Cresol	108	84
Hensochianol	133	79	o – Xylene	106	67
Tanda hubung	154	91	P & M Xylene	106	38
Ester asam ftalat (2.Ethylhexyl)	390	94	Asam Balmichin	236	
Asam Borat	230		Pentachlorophenol	266	>86
Fromocycloro methane	163	79	Phenol-80%	94	65
Flomo Holm	94	>67	Asam fosfat	96	94
Sulfat kadmium	208	97	Quinoline	129	97
Kafein	174	99	Silika	60	98
Kalsium klorida	111	99	Natrium asetat(1%)	82	88
Kalsium nitrat	184	95	Natrium bikarbonat	84	98
Karbon tetraklorida	153	98	Natrium bromida	103	96
Cesium klorida	168	97	Natrium klorida	58	99
Chlorohensen	112	0-50	Natrium cyanide	49	95
Kloroform	50	71-90	D1-H Natrium fosfat	120	98
Natrium fluorida	42	98	Asam stearat	204	71
Natrium bisulfate	120	76	Strontium klorida	158	96
Iodida natrium	150	97	Asam succinic	118	35
Natrium Mono – H Asam fosfat	142	98	Schroff	342	99
Natrium nitrit	85	93-98	Asam sulfat	98	84
Natrium asam fosfor	164	99			