

## MERCURY EXPORT BAN AND SAFE FINAL STORAGE

Annual reporting to the EU Commission (Situation end of December 2017)

### Total amount of METALLIC mercury on site (tonnes)

Sites having stopped the mercury process in 2017

=shut-down during 2017

Sites not anymore using the mercury process at the end of 2016

=shut-down during 2016 or earlier

Not Euro Chlor member

no data received

Grand total

4353	3468	885	744
------	------	-----	-----

Country	Company	Sites	Total on site	used in cells	stored in facility	sent to disposal
Belgium	Inovyn	Lillo	1		1	
Belgium	Inovyn	Zandvliet	14	9	6	177
Belgium	Vynova	Tessengerlo	291	291	0	
Czech Republic	Spolana	Neratovice	150	150	0	0
Czech Republic	Spolchemie	Ústí nad Labem	10	0	10	121,9
Finland	AkzoNobel	Oulu	55	50	5	0
France	Arkema	Jarrie	0			
France	Kem One	Lavera	199	0	199	195
France	PPChemicals	Thann	3	0	3	28
France	Solvay	Tavaux	60	49	11	0
France	SPCH	Harbonnières	0			
France	PC Loos	Loos	48	47	1	0
Germany	AkzoNobel	Ibbenburen	70	0	70	99
Germany	AkzoNobel	Frankfurt	0	0	0	20
Germany	BASF	Ludwigshafen	792	741	51	
Germany	Bayer MaterialScience	Uerdingen	0			
Germany	Evonik	Lülsdorf	379	337	42	
Germany	INEOS ChlorVinyls	Wilhelmshaven	0			
Greece	Hellenic Petroleum	Thessaloniki	83	47	36	0
Hungary	Borsodchem	Kazincbarcika	212	195	17	
Italy	Hydrochem Italia	Pieve Vergonte	78	76	2	0
Poland	PCC Rokita	Brzeg Dolny	160	0	160	
Romania	Oltchim	Ramnicu Valcea	158	109	49	0
Slovak Republic	FortisChem	Novaky				
Spain	ELNOSA	Lourizan	27	27	0	44
Spain	Ercros	Flix	197	195	2	60
Spain	Ercros	Vilaseca	236	234	2,0	
Spain	Electroquimica Onubense	Huelva/Palos	77	72	5	
Spain	Quimica del Cinca	Monzon	54			
Spain	Solvay	Torrelavega	120	10	110	0
Spain	Hispanic	Martorell	322	312	10	0
Sweden	Inovyn	Stenungsund	158	157	2	0
UK	Inovyn	Runcorn	450	361	89	0

left Euro Chlor in 2013

left Euro Chlor in 2012

left Euro Chlor in 2011

Total amount of METALLIC mercury sent, during the previous year,  
to external storage facilities (temporary or permanent)  
Mercury contaminated waste is NOT concerned here