

25)

(The following sample(s) was/were submitted and identified by the applicant

BASIC INFORMATION	
PRODUCT INFORMATION	
TEST INFORMATION	

(Test Results)







(Test Requested)

(Conclusion) :							
(Test Part Description) : : :							
(Test Results)							
(Test Items)	(Method)	(Unit)	MDL	No.1	(Result) No.2	No.3	(Limit)

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(Method) (Unit) (Limit) No.1 No.2 No.3



		MD	)L			
(Test Items)	(Method)	(Unit)		(Result)		(Limit)
			No 1	No 2	No 3	



(Test Items)	(Method)	(Unit)	(Unit) MDL		(Result)		(Limit)
				No.1	No.2	No.3	
							1



(Test Items)	(Test Items) (Method) (Unit	(Unit)	(Unit)		(Result)		
				No.1	No.2	No.3	(Limit)
(Polycyclic Aromatic Hydrocarbons) (PAHs)							
15 (Sum of 15 PAHs)							



(Test Items)	(Method)	(Unit)	MDL		(Result)		(Limit)
				No.1	No.2	No.3	



(Test Items)	(Method)	(Unit)	MDL		(Result)		(Limit)
				No.1	No.2	No.3	
		•					
			MDL	(5)			
(Test Items)	(Method)	(Unit)		(Result)	(Limit)		
				No.4			

(Note)



PAHs Remark

(AfPS): GSPAHs

AfPS (German commission for Product Safety): GS PAHs requirements

Air 3 (definancements). d3 r Airs requirements						
				-		



PFAS Remark

(Group Name)	(Substance Name)	CAS No.



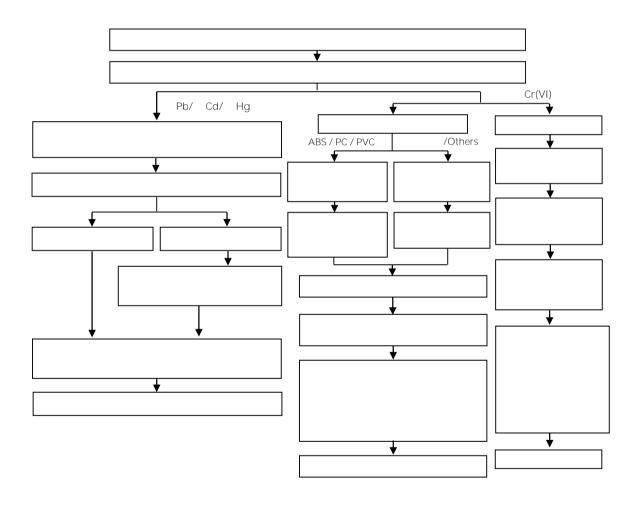
	(0.1.1	CAS No.
(Group Name)	(Substance Name)	



(Group Name)	(Substance Name)	CAS No.



#### / Analytical flow chart of heavy metal





/ Flow chart of stripping method for metal analysis

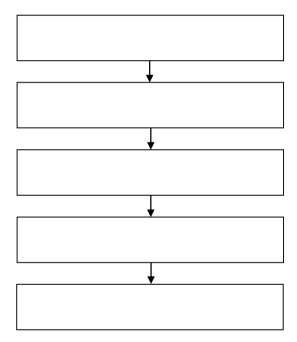


Analytical flow chart - PBBs/PBDEs



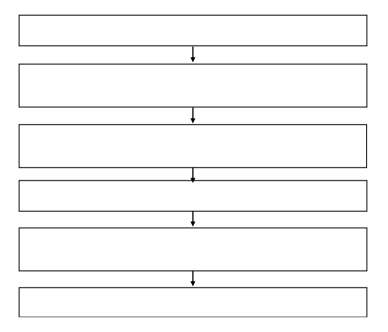
/ Analytical flow chart - Phthalate

/Test method: IEC 62321-8



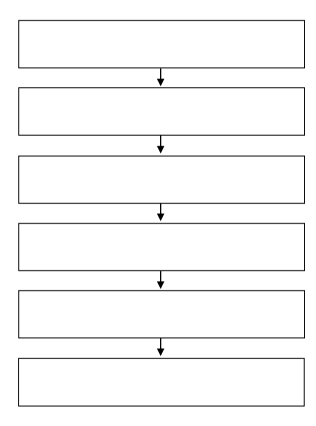


#### / Analytical flow chart - HBCDD





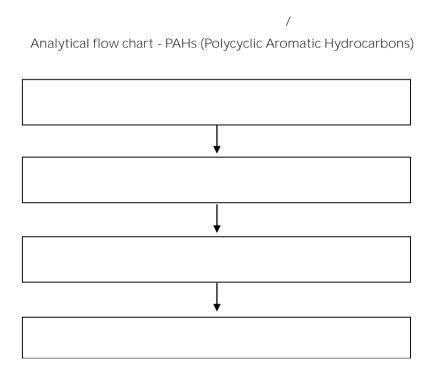
#### / Analytical flow chart - Halogen





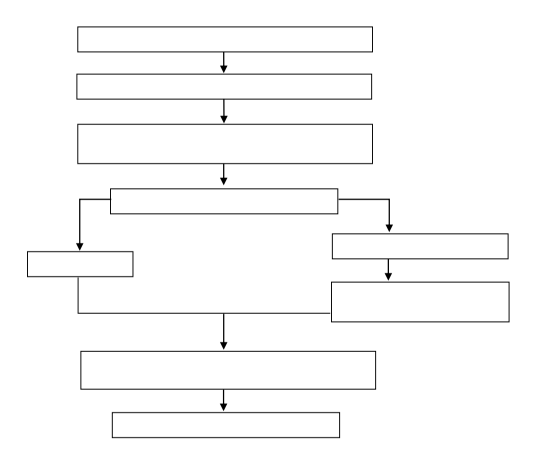
( / / ) / Analytical flow chart - PFAS (including PFOA/PFOsDg0@m@g@[/)]TE8@[PF)3(O)8(sDg0@)2.4







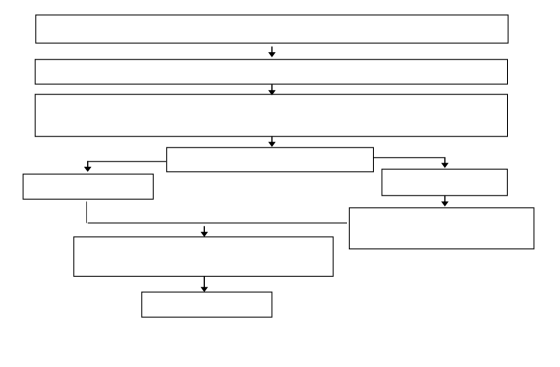
( ) / Analytical flow chart of elements (Heavy metal included)





#### ICP-OES

(Flow chart of digestion for the elements analysis performed by ICP-OES)



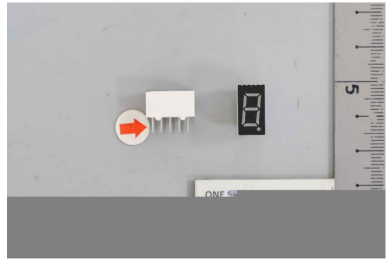


(The tested sample / part is marked by an arrow if it's shown on the photo.)

#### ETR24700759 NO.1



#### ETR24700759 NO.2







#### ETR24700759 NO.4

