§766.27

CAS No.	Chemical name	
3772–94–9 37853–61–5	Pentachlorophenyl laurate. Bismethylether of tetrabromobisphenol-A. Alkylamine tetrachlorophenate. Tetrabromobisphenol-B.	

(b) Grade to be tested. If the same process is used to manufacture all grades of the same chemical substance, only one grade need be tested. The grade to be tested must be the grade subject to the most intense heat and alkalinity for the longest duration of time, manufactured under each different process. If the heat, alkalinity and duration of reaction do not differ for various grades, the test substance must be the grade of chemical substance with the highest volume of sales.

§ 766.27 Congeners and LOQs for which quantitation is required.

Quantitation at the target LOQ shown for each of the following HDDs/ HDFs which may be present in the chemical substances is required for the chemical substances listed under §766.25. Analysis must take place for either chlorinated or brominated dibenzodioxins or dibenzofurans, whichever is predominantly expected to occur in the chemical substance to be tested. Only chlorinated and brominated congeners need be quantified; for chemical substances containing predominantly chlorine atoms. only congeners totally chlorinated at the numbered positions need be quantified: for chemical substances containing predominantly bromine atoms, only congeners totally brominated at the numbered positions need be quantified.

Chlorinated dioxins	Brominated dioxins	LOQ		
2,3,7,8-TCDD	2,3,7,8-TBDD	0.1 ppb.		
1,2,3,7,8-PeCDD	1,2,3,7,8-PeBDD	0.5 ppb.		
1,2,3,4,7.8-HxCDD	1,2,3,4,7,8-HxBDD	2.5 ppb.		
1,2,3,6,7,8-HxCDD	1,2,3,6,7,8-HxBDD	2.5 ppb.		
1,2,3,7,8,9-HxCDD	1,2,3,7,8,9-HxBDD	2.5 ppb.		
1,2,3,4,6,7,8-HpCDD	1,2,3,4,6,7,8-HpBDD	100 ppb.		
2,3,7,8-TCDF	2,3,7,8-TBDF	1 ppb.		
1,2,3,7,8-PeCDF	1,2,3,7,8-PeBDF	5 ppb.		
2,3,4,7,8-PeCDF	2,3,4,7,8-PeBDF	5 ppb.		
1,2,3,4,7,8-HxCDF	1,2,3,4,7,8-HxBDF	25 ppb.		
1,2,3,6,7,8-HxCDF	1,2,3,6,7,8-HxBDF	25 ppb.		
1,2,3,7,8,9-HxCDF	1,2,3,7,8,9-HxBDF	25 ppb.		
2,3,4,6,7,8-HxCDF	2,3,4,6,7,8-HxBDF	25 ppb.		
1,2,3,4,6,7,8-HpCDF	1,2,3,4,6,7,8-HpBDF	1 ppm.		
1,2,3,4,7,8,9-HpCDF	1,2,3,4,7,8,9-HpBDF	1 ppm.		

40 CFR Ch. I (7–1–11 Edition)

§766.28 Expert review of protocols.

EPA will gather a panel of experts in analysis of chemical matrices for HDDs/HDFs to review the protocols for testing submitted to EPA. The panel members will be employees of EPA and/or of other U.S. Government agencies who have had experience in analysis of chemical matrices and/or chemical wastes for HDDs/HDFs. The panel will recommend to the Director, EPA Office of Pollution Prevention and Toxics, whether the protocol submitted is likely to allow analysis down to the target LOQs, or if not, whether the protocol represents a good faith effort on the part of the tester to achieve the lowest possible LOQs. The final determination to accept or reject the protocol will be made by the Director, Office of Pollution Prevention and Toxics. EPA will review the submitted protocols as rapidly as possible and will complete the review within 90 days after receipt. EPA may require submission of revised protocols. Comments and recommendations will be transmitted to the submitter, and if revisions are required, a final protocol must be submitted to EPA within 90 days after EPA transmits such recommendations.

§766.32 Exclusions and waivers.

(a) Reasons for exclusions and waivers. Any person subject to the testing requirements of this part may request an exclusion or waiver from testing for any one of the following reasons:

(1) Exclusions may be granted if. (i) Testing of the appropriate grade of the chemical substance has already been carried out, either analytical testing at the lowest LOQ possible, with appropriate QA/QC, or a well-designed bioassay with appropriate QA/QC or;

(ii) Process and reaction conditions of the chemical substance such that no HDDs/HDFs could be produced under those conditions;

(2) Waivers may be granted if. (i) A responsible company official certifies that the chemical substance is produced only in quantities of 100 kilograms or less per year, only for research and development purposes; or

(ii) In the judgement of EPA, the cost of testing would drive the chemical substance off the market, or prevent