

2018年12月10日

# 性能試験結果証明書

三浦工業株式会社  
環境事業本部



品名	ダイオフロック 排水用
コード	X003-000-0010-0
ロット番号	180504
判定	合格



項目	規格値	試験結果	試験方法
凝集試験	凝集すること	適合	社内検査方法（目視）
ダイオキシン類* (pg-TEQ/L)	0.04未満	適合	JIS K 0312 : 2008「工業用水・工場排水中のダイオキシン類の測定方法」

\*5Lの試料水にダイオフロック1本を使用した場合


備考





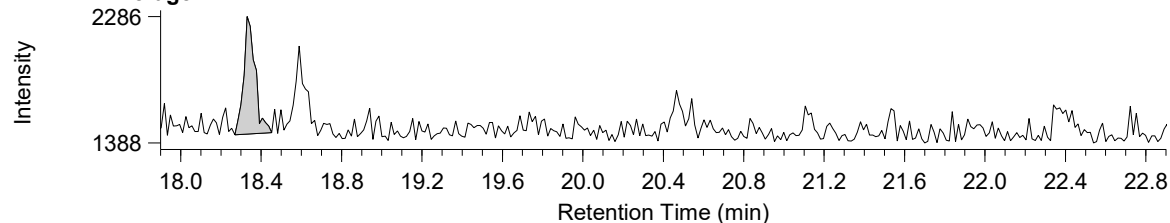
BPX-DXN 測定時データ

Compound View

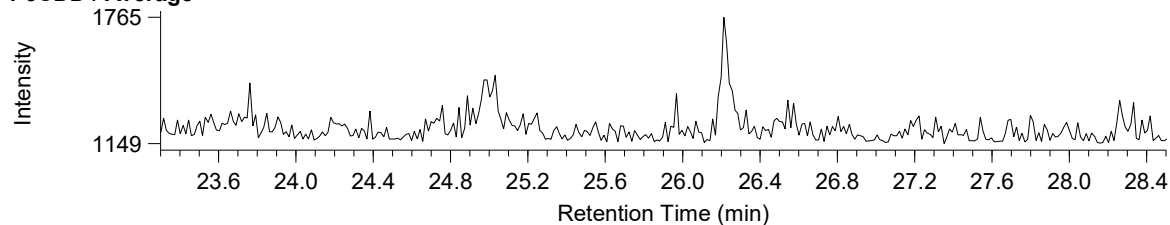
DqData : M:\Diok\DqData\2018\B8E020\BPX-078-1

Injection : B8E020001X

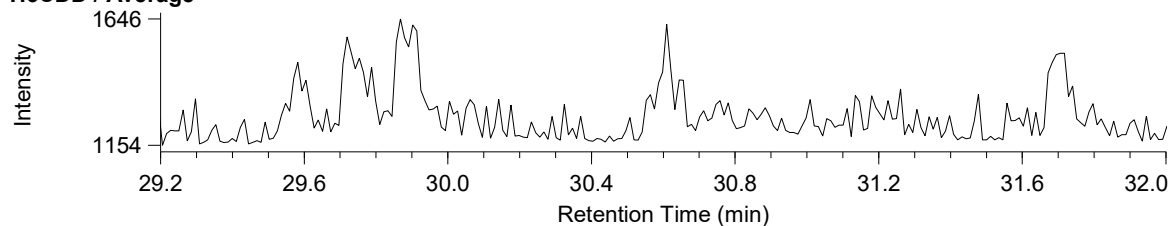
T4CDD / Average



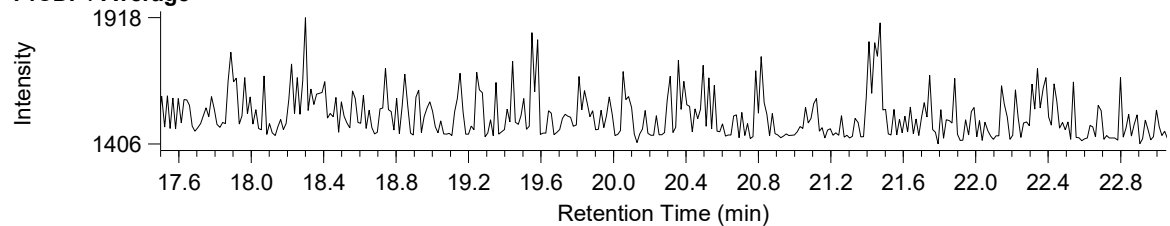
P5CDD / Average



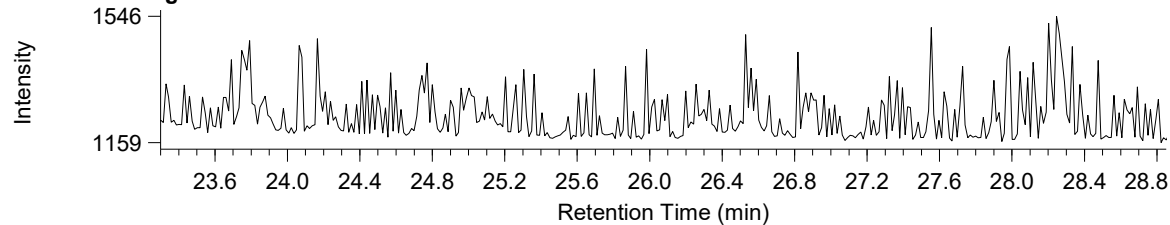
H6CDD / Average



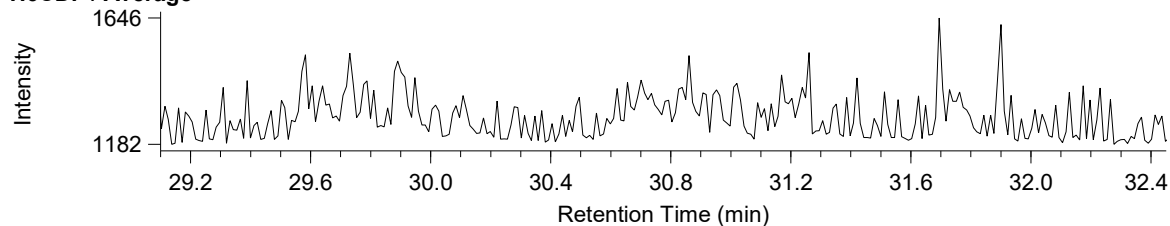
T4CDF / Average



P5CDF / Average



H6CDF / Average



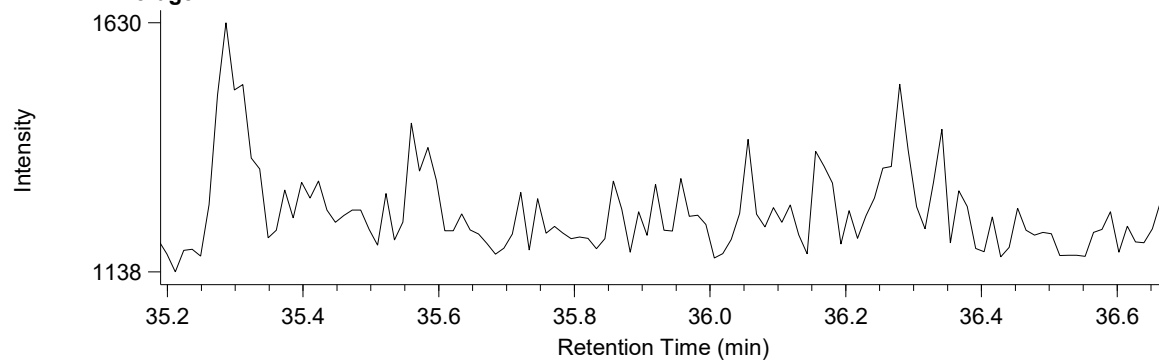
RH-12ms 測定時データ

Compound View

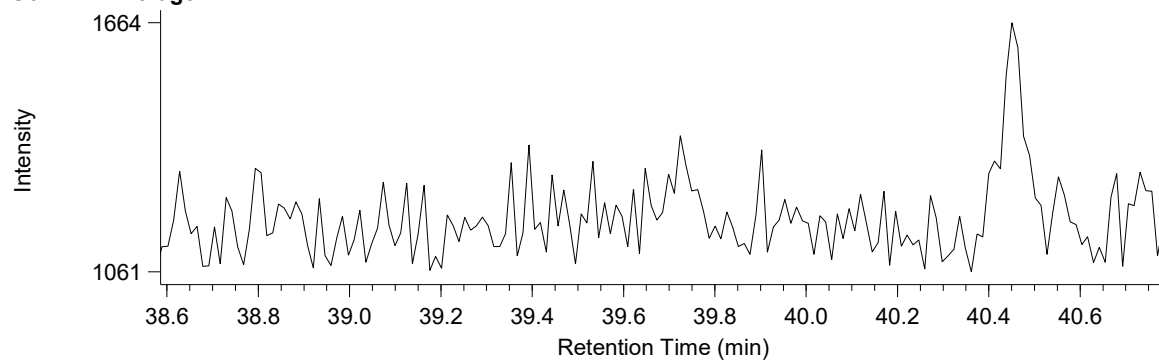
DqData : M:\Diok\DqData\2018\B8E020\RH-105-1

Injection : B8E020001X

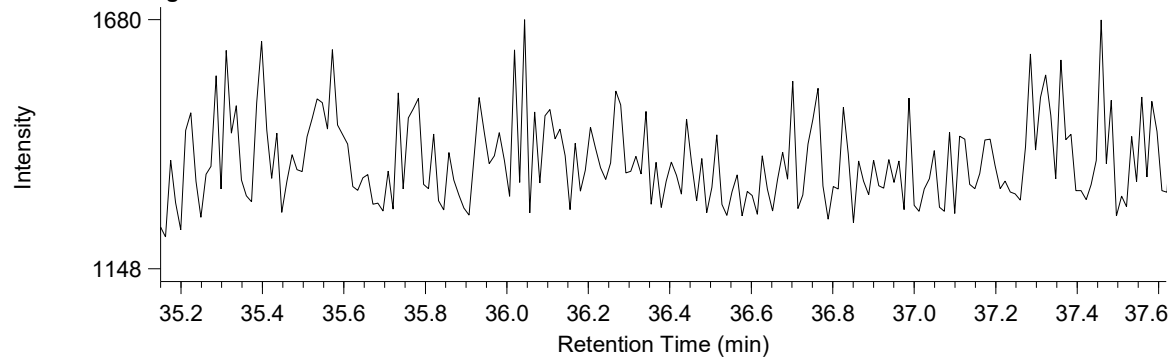
H7CDD / Average



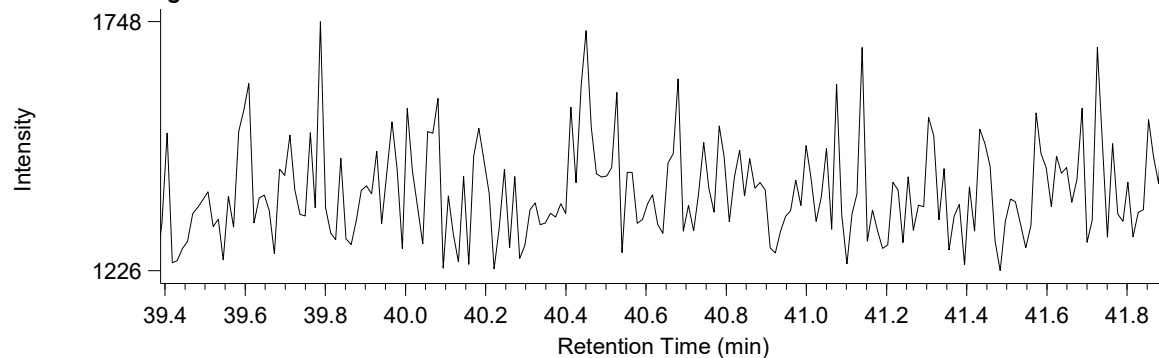
O8CDD / Average



H7CDF / Average



O8CDF / Average



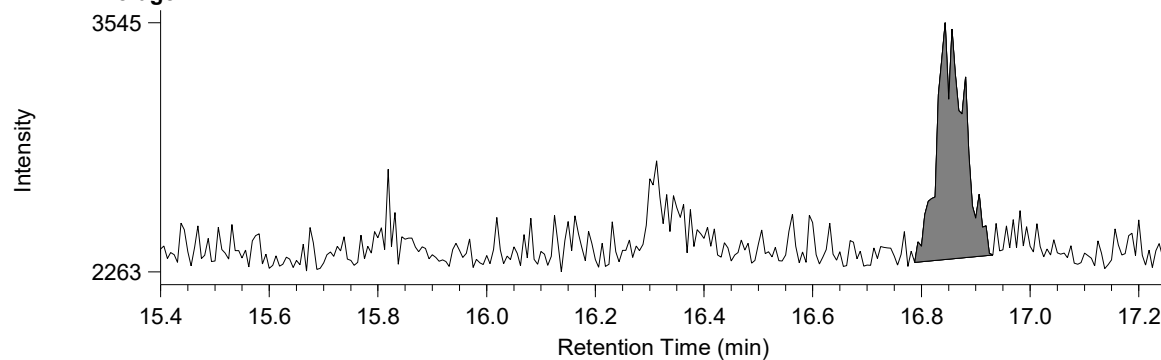
BPX-DXN 測定時データ

Compound View

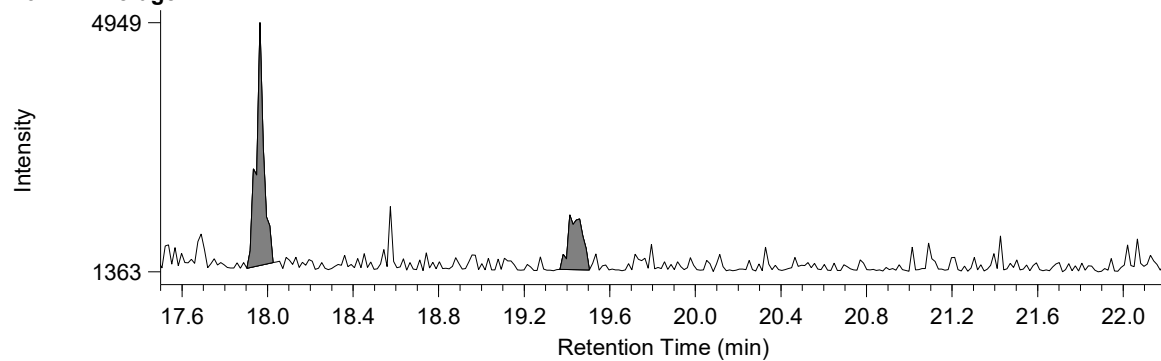
DqData : M:\Diok\DqData\2018\B8E020\BPX-078-1

Injection : B8E020001X

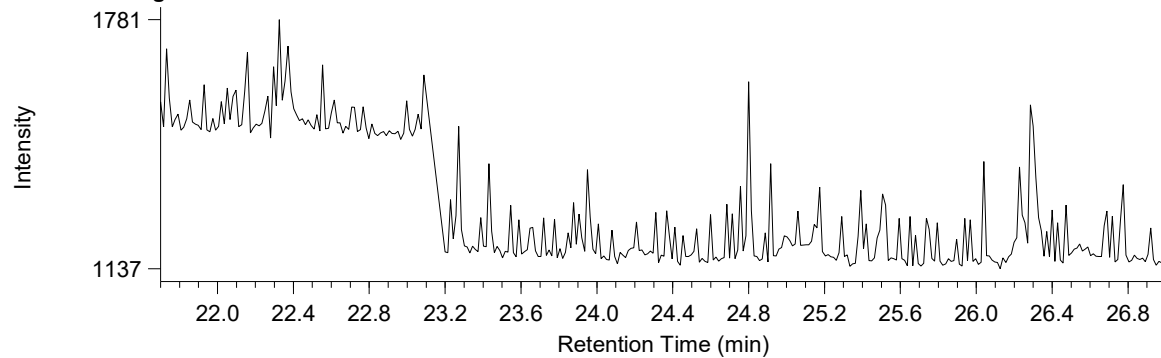
T4CB / Average



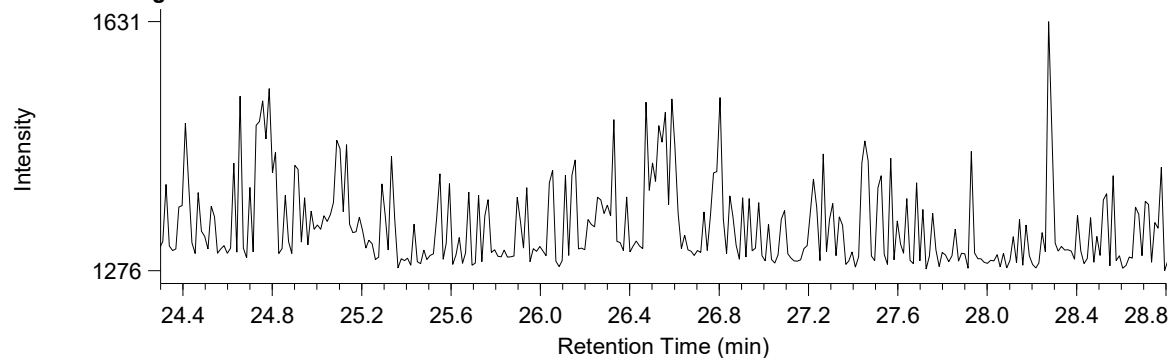
P5CB / Average



H6CB / Average



H7CB / Average



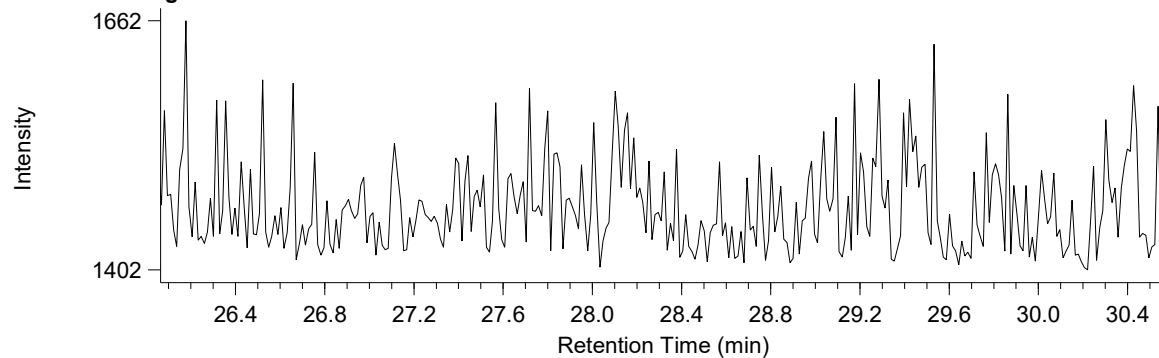
RH-12ms 測定時データ

Compound View

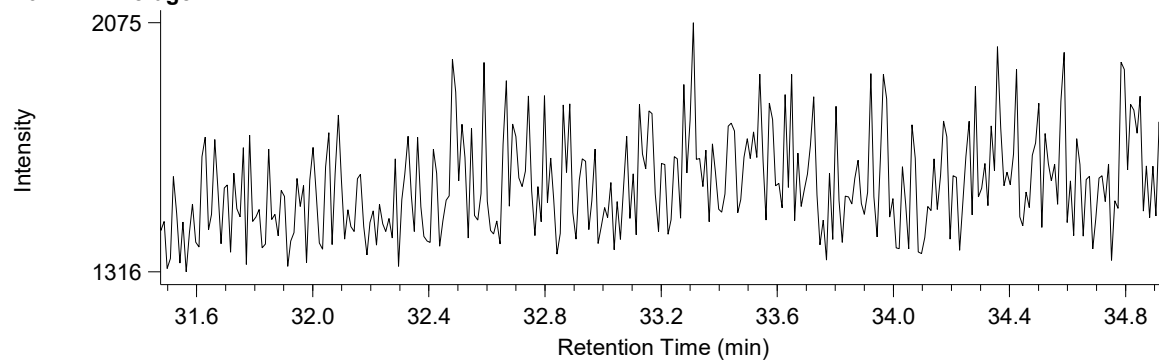
DqData : M:\Diok\DqData\2018\B8E020\RH-105-1

Injection : B8E020001X

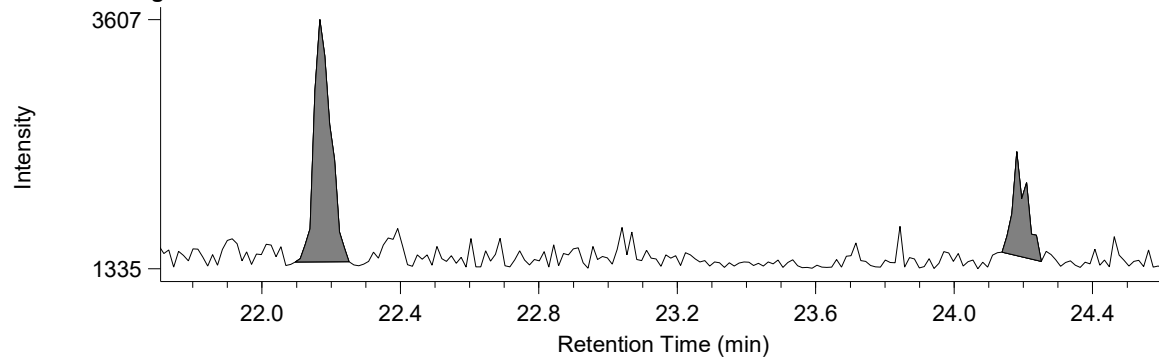
P5CDF / Average



H6CDF / Average



P5CB / Average



H6CB / Average

