

## **PAH Cocktail for CARB 429 method**

Art. ID	CIL-ES-2528
Unit	1 mL
Deliverydetails	De Minimis UN1114 II E2

### Description

Chemical purity: 98%

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
	Acenaphthene (D10,98%)	[15067-26-2]	100	µg/mL		
	Acenaphthylene (D8,98%)	[93951-97-4]	100	µg/mL		
	Anthracene (D10,98%)	[1719-06-8]	100	µg/mL		
	Benz[a]anthracene (D12, 98%)	[1718-53-2]	100	µg/mL		
	Benzo[b]fluoranthene (D 12,98%)	[93951-98-5]	100	µg/mL		
	Benzo[k]fluoranthene (D 12,98%)	[93952-01-3]	100	µg/mL		
	Benzo[g,h,i]perylene (D 12,98%)	[93951-66-7]	100	µg/mL		
	Benzo[a]pyrene (D12,98% )	[63466-71-7]	100	µg/mL		
	Chrysene (D12,98%)	[1719-03-5]	100	µg/mL		
	Dibenz[a,h]anthracene ( D14,98%)	[13250-98-1]	100	µg/mL		
	Fluoranthene (D10,98%)	[93951-69-0]	100	µg/mL		
	Fluorene (D10,98%)	[81103-79-9]	100	µg/mL		
	Indeno[1,2,3-cd]pyrene (D12,98%)	[203578-33-0]	100	µg/mL		
	Naphthalene (D8,98%)	[1146-65-2]	100	µg/mL		
	Phenanthrene (D10,98%)	[1517-22-2]	100	µg/mL		
	Pyrene (D10,98%)	[1718-52-1]	100	µg/mL		