

## PROGRAMME 51C: PAHS IN BITUMINOUS WASTE

**245 € excl. VAT** – total amount for 1 test (excluding transport costs)



**18 participants** in 2021 – EXPERIENCE: 1 YEAR

Parameters to analyse	Bottle		Number of measurements	
	Volume	Number	per parameter and per bottle	
23M51C.1 – Bituminous waste - sent in June 2023				
Dry matter <b>PAHs:</b> acenaphtene, acenaphtylene, anthracene, benzo[a]anthracene, benzo[a]pyrene, benzo[b]fluoranthene, benzo[g,h,i]perylene, benzo[k]fluoranthene, chrysene, dibenzo[a,h]anthracene, fluoranthene, fluorene, indeno[1,2,3 - cd]pyrene, naphtalene, phenanthrene, pyrene	around 50 g	2	2	

## **PARTICULARITIES**



The number of participants for the proficiency tests in solid matrices is limited. Registrations are possible within the limits of available samples. Register quickly.

Bituminous waste sieved at 500 μm.

Biannual periodicity: this programme is provided one year out of two. It will be provided again in 2025.

Recommended period to start the sample treatment (PRDT): time interval during which the quality of test materials is optimal (in number of days)			
Dry matter	D <sub>0</sub> +17		
PAHs	D <sub>0</sub> +24		

D<sub>0</sub>: Day the samples are sent to all the participants (for most proficiency tests, Tuesday)