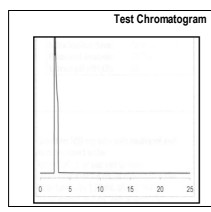


## Certificate of Analysis and Conformance SPE Cartridges

Material	C18 500 mg/ 6ml. 267880	
Phase Type	Octadecylsilyl	
Endcapped	Yes	

Test	Specification	Result
Average Particle Size	30-70 μm	52 µm
Average Pore Size	53-80Å	65 Å
Silica surface area	510-580 m2/g	563 m2/g
Elemental analysis	17-18 %C	17,49 %C
Extract pH (dH2O)	4-7	5,4



## **GC Extractables Analysis**

SPE conditions Conditioning: 2x 5 mL of methanol
Elution: 2 mL of methanol
Analysis of the eluent for impurities

Column: TRB-5MS 30m x 0.25mm x 0.25µm (Ref. TR-520233)

Temperature: 50°C (1min) to 250°C (5min) at 10°C/min

Carrier: He 30 cm/s

Detector: FID

Range: 64 mV full scale

Volum: 1 µl

Injection: Splitless, split vent open after 0.5min

This product complies all procedures, manufacturing specifications and quality controls for release.

Signed Quality Manager

Date November 25, 2020

Product manufactured in compliance with ISO 9001 and technical procedures.

Not for human use. Liability limited to the restitution of the product.

