

Quote Specification Sheet Ice Pack Required?

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Catalog No:

Storage:

Solvent:

Container:

Description:

LK2-CB100836 -5nck

≤ -10 Degrees C

Acetonitrile

1 ml Ampule, Amber

610 PAH Solution, 16-1, 100 mg/L, 5 x 1 ml

Glass

*Estimated Days to Expiration: 1825

Compound	CAS No	Concentration
acenaphthene	83-32-9	100 +/- 5 mg/L
acenaphthylene	208-96-8	100 +/- 5 mg/L
anthracene	120-12-7	100 +/- 5 mg/L
benzoſalanthracene	56-55-3	100 +/- 5 mg/L
benzoſblfluoranthene	205-99-2	100 +/- 5 mg/L
benzoſklfluoranthene	207-08-9	100 +/- 5 mg/L
benzoſahilpervlene	191-24-2	100 +/- 5 mg/L
benzoſalpvrene	50-32-8	100 +/- 5 mg/L
chrvsene	218-01-9	100 +/- 5 mg/L
dibenzſa.hlanthracene	53-70-3	100 +/- 5 mg/L
fluoranthene	206-44-0	100 +/- 5 mg/L
fluorene	86-73-7	100 +/- 5 mg/L
indeno[1.2.3-cd]pvrene	193-39-5	100 +/- 5 mg/L
naphthalene	91-20-3	100 +/- 5 mg/L
phenanthrene	85-01-8	100 +/- 5 mg/L
pvrene	129-00-0	100 +/- 5 mg/L

Client Specifications Approval:

Date:

^{*}We will attempt to prepare solutions as requested, however, on new solutions please note concentrations and/or solvent may change due to chemistry or solubility issues. The expiration period on custom solutions is estimated based on available chemical knowledge and/or data. The actual expiration period may change once a stability study is completed on this particular product, which may take up to three years. Please review the specifications carefully as the product will be made as listed above. By ordering this product, you are approving these specifications. Client signature may still be requested.