



Reagent, hydrazine, AccuVac® ampules, pk/25

Nr. produs: 2524025 Produse periculoase

ARTICOL ÎNVECHIT

Acest articol nu mai este disponibil.

Produse înlocuitoare sugerate:

179032



For determination of Hydrazine by the p-Dimethylaminobenzaldehyde method, using AccuVac® Ampules. Hach Method 8141. Range: 4 - 600 μg/L. Pack of 25 ampules.

Fast

AccuVac® Ampules provide quick results. Just snap, fill and read - saving you valuable time.

No need to measure sample or reagents. The evacuated ampules draw in the correct sample volume, so anyone can obtain reliable results with minimal effort.

Accurate

Optical quality evacuated vials assure precise measurements and reagent stability.

Use them anywhere you need results.

Ampules are both reagent containers and photometric measurement cells. No need to transport reagents or samples.

Specificații

 $4 - 600 \mu g/L N_2H_4$ Domeniu de măsurare: Instrument: All except DR/850,

DR/820, PC II

Numar metoda: 8141 Numar teste: 25

Nume metoda: p-Dimethylaminobenzaldehyde

Parametru: Hydrazine Platforma: Accuvac