

**Periodic acid**

• Acido periódico • Acide périodique • Acido periódico • Periodsäure

HIO<sub>4</sub>·2H<sub>2</sub>O

Molecular Weight: 227,94

CAS: 10450-60-9

EEC-N: 233-937-0

**Classification transport**

ONU: 3084

Transport Hazard class: 8

Packing group II

**Danger**

H272-H314

P210-P280-P301+P330+P331-P303+P361+P353-P304+P340-P310a-P305+P351+P338

**Periodic acid > RPE - For analysis****RPE**

Description ..... Colorless or White crystals    Iodide ..... ≤ 0.005 %    Chloride ..... ≤ 0.02 %  
 Assay ..... ≥ 99 %    Water insolubles ..... ≤ 0.02 %    Residue on ignition (SO<sub>4</sub>) ..... ≤ 0.1 %

Code	Size	Packaging	Notes
409182	25 g	Glass bottle	
409184	100 g	Glass bottle	
409185	250 g	Glass bottle	

**Petroleum**

• Petrolio • Pétrole • Petróleo • Petroleum

CAS: 64771-72-8

EEC-N: 929-018-5

**Danger**

H304-HEU066

P301+P310a-P331-P405-P501a

**Petroleum > RE - Pure****RE**

Description ..... Clear colourless liquid    Density at 15°C ..... 0.746 ÷ 0.752    Residue on ignition ..... ≤ 100 ppm  
 Identification (I.R.) ..... Positive    Boiling point ..... 185 ÷ 245 °C

Code	Size	Packaging	Notes
357151	1 l	Glass bottle	
357155	21 kg	Metal drum	

**Petroleum benzin E**

• Benzina E • Essence E • Benzina de Petroleo E • Benzin E

CAS: 64742-49-0

**Classification transport**

ONU: 3295

Transport Hazard class: 3

Packing group II

**Danger**

H225-H315-H336-H304-H411

P210-P241-P280-P303+P361+P353-P304+P340-P403+P233

**Petroleum benzin E > RE - Pure****RE**

Density d15/4 ..... 0.720 - 0.745    Aromatic compounds ..... ≤ 100 mg/Kg    Total sulphur (S) ..... ≤ 5 ppm  
 Colour ..... ≤ 10 Hazen    Boiling point ..... 100 - 140 °C

Code	Size	Packaging	Notes
P0370048	25 l	Metal drum	