



## Phosphate buffer pH 3.0

• Tampone fosfato pH 3.0 • Tampon phosphate pH 3.0 • Tampon fosfato pH 3.0 • Pufferlösung phosphat pH 3.0

Phosphate buffer pH 3.0 > RS - For analysis according to Ph. Eur. Chap. 4.1.3

RS

Code	Size	Packaging	Notes
614000501	100 ml	Plastic bottle	Ref Ph.Eur 4000500
614000500	1 l	Plastic bottle	Ref Ph.Eur 4000500



## Phosphate buffer pH 2.0

• Tampone fosfato pH 2.0 • Tampon phosphate pH 2.0 • Tampon fosfato pH 2.0 • Pufferlösung phosphat pH 2.0

Phosphate buffer pH 2.0 > RS - For analysis according to Ph. Eur. Chap. 4.1.3

RS

Code	Size	Packaging	Notes
614007900	1 l	Plastic bottle	Ref Ph.Eur 4007900



## Phosphomolybdic acid

• Acido fosfomolibdico • Acide phosphomolybdique • Acido fosfomolibdico • Phosphormolybdänsäure

Synonym:

*Molybdophosphoric acid*

$2H_3PO_4 \cdot 20MoO_3 \cdot 48H_2O$   
Molecular Weight: 3939,5  
CAS: 51429-74-4

### 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

Phosphomolybdic acid > RPE - For analysis - ACS - Reag. Ph.Eur. - Reag. USP

RPE

Description ..... Yellow crystals    Chloride ..... ≤ 200 ppm    Sulphate ..... ≤ 250 ppm  
Identification ..... Positive    Water-insoluble matter ..... ≤ 100 ppm    Ca ..... ≤ 200 ppm  
Ammonium ..... ≤ 100 ppm    Heavy metals (Pb) ..... ≤ 50 ppm    Fe ..... ≤ 50 ppm

Code	Size	Packaging	Notes
405913	50 g	Glass bottle	
405915	250 g	Glass bottle	



## Phosphomolybdotungstic reagent

• Reattivo fosfomolibdotungstico • Réactif phosphomolybdotungstique • Fosfomolibdotungstenico reactivo • Phosphomolybdotungstica-Reagenz

### Classification transport

ONU: 3264  
Transport Hazard class: 8  
Packing group III



### Warning

H290-H302-H315-H319  
P264-P280a-P305+P351+P338-P332+P313-P362+P364-P337+P313

Phosphomolybdotungstic reagent > RS - For analysis according to Ph. Eur. Chap. 4.1.1

RS

Code	Size	Packaging	Notes
611065000	100 ml	Plastic bottle	Ref Ph.Eur 1065000

Storage: at 2 °C to 8 °C