

## Platinum standard solution &gt; RS - Standard solution for ICP

RS

Code	Size	Packaging	Notes
503831	100 ml	Plastic bottle	conc. 1.000 ppm Matrix: Hydrochloric acid
503833	500 ml	Plastic bottle	conc. 1.000 ppm Matrix: Hydrochloric acid
503835	100 ml	Plastic bottle	conc. 10.000 ppm Matrix: Hydrochloric acid
503837	500 ml	Plastic bottle	conc. 10.000 ppm Matrix: Hydrochloric acid

**Provided with a Certificate of analysis with references on the analytical method, the N.I.S.T. Standard Reference Materials and the confidence interval**



## Polyvinylpyrrolidone

• Polivinilpirrolidone • Polyvinylpyrrolidone • Polivinilpirrolidona • Polyvinylpyrrolidon

Synonym:

- PVP
- Polyvidone

 $(C_6H_9NO)_n$ 

Molecular Weight: 25000-30000

CAS: 9003-39-8

## Polyvinylpyrrolidone &gt; RPE - For analysis

RPE

Description ..... White powder Identification ..... Positive Loss on drying ..... ≤5 %

Code	Size	Packaging	Notes
470071	500 g	Plastic bottle	
470072	1.5 kg	Plastic bottle	



## Ponceau red BS

• Rosso Ponceau BS • Rouge Ponceau BS • Rojo Ponceau BS • Ponceau rot BS

Synonym:

- Ponceau BS
- Acid Red 66

 $C_{22}H_{14}N_4Na_2O_7S_2$ 

Molecular Weight: 556,48

CAS: 4196-99-0

EEC-N: 224-084-5

## Ponceau red BS &gt; RS - For microscopy - C.I. 26905

RS

Description ..... Red brick powder Identification ..... Positive

Code	Size	Packaging	Notes
476941	10 g	Glass bottle	

**Dye for histology**



## Ponceau red S

• Rosso Ponceau S • Rouge Ponceau S • Rojo Ponceau S • Ponceau rot S

Synonym:

3-Hydroxy-4-(2-sulfo-4-[4-sulfophenylazo]phenylazo)-2,7-naphthalenedisulfonic acid sodium salt

 $C_{22}H_{12}N_4Na_4O_{10}S_4$ 

Molecular Weight: 760,56

CAS: 6226-79-5

EEC-N: 228-319-2



Warning

H315-H319-H335

P261-P271-P304+P340-P305+P351+P338-

P332+P313-P403+P233

## Ponceau red S &gt; RS - For microscopy - C.I. 27195

RS

Description ..... Brown powder Identification ..... Positive

Code	Size	Packaging	Notes
476981	5 g	Glass bottle	
476982	25 g	Glass bottle	

**Dye for histochemistry**