

Product Information

PBS-Tween

The **phosphate-buffered saline-Tween (PBS-Tween)** is used in large amounts as a washing buffer in ELISA. We supply this buffer as powder or in tablets for convenient and simple handling. You only have to dissolve the premixed and defined quantities in distilled water to obtain a ready to use **PBS-Tween** buffer. That simple handling eliminates the laborious weighing of different chemicals and thus handling errors. Furthermore, it overcomes the need of purchasing large amounts of bulk chemicals which also takes up a lot of storage space.

BIOREBA offers four ideal quantities of **PBS-Tween** buffer for special needs of different laboratories.



Washing buffer tablets (Art. No. 110150)

Suitable for small quantities (1-2 litres) of PBS-Tween.

To prepare a 1x buffer, dissolve one tablet in distilled water to a final volume of one litre.

One tablet is sufficient for washing 1 plate (washing by hand).



50 g pouch for 5 litres PBS-Tween buffer (Art. No. 110152)

Suitable for moderate quantities (5-15 litres) of PBS-Tween.

To prepare a 1x buffer, dissolve the content of one pouch in distilled water to a final volume of 5 litres.

One pouch is sufficient for washing 5 plates (washing by hand).



250 g container for about 25 litres PBS-Tween buffer (Art. No. 110153)

Suitable for larger quantities (25-100 litres) of PBS-Tween.

To prepare a 1x buffer, dissolve 10.05 g/L of powder in distilled water.

One container (250 g) is sufficient for washing 25 plates (washing by hand).



1250 g container for about 125 litres PBS-Tween buffer (Art. No. 110154)

Suitable for large quantities (125 litres and more) of PBS-Tween.

To prepare a 1x buffer, dissolve 10.05 g/L of powder in distilled water.

One container (1250 g) is sufficient for washing 125 plates (washing by hand).