BLOCK ACE

Catalogue Number	Quantity
UK-B80	$4\mathrm{g}~ imes~20~\mathrm{packs}$
UK-B40	40g × 1 pack
UK-B500	500g × 1 pack

BLOCK ACE is a new type blocking reagent purified bovine milk proteins for immunological experiments such as ELISA and Western blotting.

BLOCK ACE has been shown to have superior performance to 1 % BSA in blocking in ELISA.

[Procedure]

Reconstitute each 4g in 100 mL distilled water (fleshly reconstituted solution)

[Applications] we recommend as follow

For a blocking solution in ELISA, the using blocking solution is prepared from 4 fold dilution of the fleshly reconstituted solution.

For a blocking solution in Western Blots, the using blocking solution is used the undiluted fleshly reconstituted solution.

For a washing solution in immunological experiments such as ELISA, the using washing solution is prepared from 10 fold dilution of the fleshly reconstituted solution and adding 0.05-0.2 v/v% Tween 20.

For an antibody diluent, the using diluent is prepared from 10 fold dilution of the fleshly reconstituted solution.

[Storage]

+4°C (Prior to reconstitution)

■ Distributor

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■ Manufacturer

DS Pharma Biomedical Co., Ltd