



Specification Sheet

Product:	Drying Buffer/Stabilizer, biotin-free BSA based, ready-to-use
Code:	#DBS-B
Protein concentration :	10 mg/ml
Buffer base:	0,15M PBS pH 7,3
Preservative:	BND, 550 ppm
Lot:	382715
Storage:	+2°C ~ +8°C
Expiration date:	02/2020
Recommended use:	ready-to-use reagent for preparing dried non porous and porous immunosorbents that shall be stable real-time at room/ambient temperature

Warm up to room/ambient temperature prior to use

It is suggested that e.g. for ELISA work DBS-B will be applied AFTER washing of the ImmunoPlate with a wash buffer following antibody and/or antigen adsorption, i.e. BEFORE drying. Incubate at least one hour at room/ambient temperature to allow for effective casein adsorption. Do not wash DBS-B out of the plate, just aspirate it as completely as possible immediately before drying. Store dried immunosorbent in water-impenetrable pouch with proven desiccant.