

REAGENTS

Substrates

Membrane Application	Code	Quantity
NBT/BCIP (for Alkaline Phosphatase)	NBT010000	10000 ml
	NBT001000	1000 ml
	NBT000250	250 ml
	NBTD40Z	40 ml
TMB Membrane (for Horseradish Peroxydase)	TMBM010000	10000 ml
	TMBM001000	1000 ml
	TMBM000250	250 ml
	TMBM000050	50 ml

Microwell Application	Code	Quantity
p-NPP (for Alkaline Phosphatase)	PNPP010000	10000 ml
	PNPP001000	1000 ml
	PNPP000250	250 ml
	PNPP000050	50 ml
TMB ELISA (for Horseradish Peroxydase)	TMBE010000	10000 ml
	TMBE001000	1000 ml
	TMBE000250	250 ml
	TMBE20Z	20 ml

EIA REAGENTS

Membrane Application	Code	Quantity
Diluent Buffer – Standard	DDB010000	10000 ml
	DDB001000	1000 ml
	DDB000250	250 ml
	DDB40Z	40 ml
Diluent Buffer – Special	DDBS010000	10000 ml
	DDBS001000	1000 ml
	DDBS000250	250 ml
	DDBS40Z	40 ml
Wash Buffer (recommended dilution : 1/10)	WDB010000	10000 ml
	WDB001000	1000 ml
	WDB000250	250 ml
	WDB40Z	40 ml

Microwell Application	Code	Quantity
Diluent Buffer – Standard	DE010000	10000 ml
	DE001000	1000 ml
	DE000250	250 ml
	DE50Z	50 ml
Diluent Buffer – Special 1	DEC010000	10000 ml
	DEC001000	1000 ml
	DEC000250	250 ml
	DECL50Z	50 ml
Stop Solution	SE010000	10000 ml
	SE001000	1000 ml
	SE000250	250 ml
	SE20Z	20 ml
Wash Buffer (recommended dilution : 1/20)	WE010000	10000 ml
	WE001000	1000 ml
	WE000250	250 ml
	WE50Z	50 ml

Stabilizers

Conjugate Stabilizers	Code	Quantity
Antibody Stabilizing Matrix	AB010000	10000 ml
	AB001000	1000 ml
	AB000250	250 ml
	AB000050	50 ml
Alkaline Phosphatase Stabilizer	AP010000	10000 ml
	AP001000	1000 ml
	AP000250	250 ml
	AP000050	50 ml
Horseradish Peroxydase Stabilizer	HRP010000	10000 ml
	HRP001000	1000 ml
	HRP000250	250 ml
	HRP000050	50 ml

Protein Stabilizers	Code	Quantity
General Protein Stabilizer (recommended dilution : 1/20)	GPS001000	1000 ml
	GPS000250	250 ml
	GPS000050	50 ml

Coating Solutions for Membrane Application	Code	Quantity
Dotting Solution – Standard	DOTS001000	1000 ml
	DOTS000250	250 ml
	DOTS000050	50 ml
Dotting Solution – Special	DOTSP001000	1000 ml
	DOTSP000250	250 ml
	DOTSP000050	50 ml
Dotting Solution – High Sensitivity	DOTSE001000	1000 ml
	DOTSE000250	250 ml
	DOTSE000050	50 ml
Dotting Solution – High Stability	DOTST001000	1000 ml
	DOTST000250	250 ml
	DOTST000050	50 ml

Blocking Solutions for Microwell Application	Code	Quantity
Plate Stabilizing Solution	PL001000	1000 ml
	PL000250	250 ml
	PL000050	50 ml

Research Products

Membrane Devices	Code	Quantity
Nitrocellulose membrane sheet (350 mm x 65 mm)	NCMEM000100	100 u
	NCMEM000010	10 u
	NCMEM000001	1 u
Pre-cut uncoated Dot strips (3 mm x 65 mm)	PCSTRIP25U	25 u
Pre-cut AP-coated Dot strips (3 mm x 65 mm)	PCSTRIPAP25U	25 u
Pre-cut HRP-coated Dot strips (3 mm x 65 mm)	PCSTRIPHRP25U	25 u