

# Optimal choices

Kem-En-Tec Diagnostics A/S,

Kuldysse 10, DK-2630 Taastrup

Tel.: +45 3927 1771, fax: +45 3920 0178

E-mail: support@kem-en-tec.com

http://www.kem-en-tec.com

11/08

SUBSTRATES	ENZ.		METHOD						SPECIFICATIONS			
	Horseradish Peroxidase	Alkaline Phosphatase	ELISA	Blotting - w: Western	Immunohistochemistry	Liquid, Ready-to-use	Fizzing, Buffer-containing	Dissolvable in H <sub>2</sub> O	Standard Tablets	Dissolved in Buffer	Staining	Cat. Number
AEC	x			w	x			5 mg		Red		4190
BCIP/NBT		x		w			x			Purple		4410
DAB, pH 5.0	x			w				10 mg		Brown		4150
DAB, pH 7.0	x				x			10 mg		Brown		4170
Fast Red		x		w	x					Red		4210
OPD	x		x					2 mg	2 or 10 mg	Yellow		4090/4110/4260
pNPP		x	x				x			Yellow		4400
TMB ONE (& prestained)	x		x				x			Blue		4380/4430
TMB PLUS (& prestained)	x		x				x			Blue		4390/4440
TMB X-tra (& prestained)	x		x				x			Blue		4800/4810
TMB Blotting/Membrane	x			w			x			Blue		4450/4460/4600
<b>Buffers</b>												
Antibody Enhancer	x	x	x	x	x		x					4660
HRP-StabilPLUS	x		x	x	x		x					4530
AP-StabilPLUS		x	x	x	x		x					4540
Sample PLUS	x	x	x	x			x					4780
Sample Tracer	x	x	x	x			x					4680
Synthetic Blocking Buffer	x	x	x	x			x					4520/4650
WellChampion	x	x	x				x					4900