

## Accessories for Immunohistochemistry

### ► Chromogens

Description	CE/IVD	Volume	Cat. No.
<b>DAB High Contrast Kit</b> (2 components; for permanent mounting)	✓	50 ml/500 tests	DAB500plus
		500 ml/5000 tests	DAB5000plus
<b>DAB Substrate Kit</b> (2 components; for permanent mounting)	✓	50 ml/500 tests	DAB057
		500 ml/5000 tests	DAB530
<b>Permanent AEC Kit</b> (4 components; alcohol resistant, for permanent mounting)		200 ml/2000 tests	ZUC054-200
<b>AEC Single Solution</b> (ready-to-use; for aqueous mounting)	✓	8 ml/80 tests	ZUC037-008
		100 ml/1000 tests	ZUC037-100
<b>AEC Substrate Kit</b> (2 components; for aqueous mounting)	✓	50 ml/500 tests	ZUC042-050
		500 ml/5000 tests	ZUC042-500
<b>Permanent AP-Red Kit</b> (2 components; alcohol resistant, for permanent mounting)	✓	125ml/1250 tests	ZUC001-125
		550 ml/5000 tests	ZUC001-500
<b>Fast-Red Substrate Kit</b> (2 components; for aqueous mounting)	✓	55 ml/500 tests	RED055
		125 ml/1250 tests	RED125
		550 ml/5000 tests	RED500

### ► Pre-treatment Solutions

Description	CE/IVD	Volume	Cat. No.
<b>OmniPrep Solution pH 9.0 (10 X)</b>		1 L	ZUC067-100
		5 L	ZUC067-500
<b>OmniPrep Solution pH 9.0 (100 X)</b>		50 L	ZUC078-500
<b>OmniPrep Solution pH 6.0 (10 X)</b>		1 L	ZUC079-100
		5 L	ZUC079-500
<b>HIER Citrate Buffer pH 6.0 (10 X)</b>	✓	100 ml (= 1 L)	ZUC028-100
		500 ml (= 5 L)	ZUC028-500
<b>HIER EDTA Buffer pH 8.0 (10 X)</b>	✓	100 ml (= 1 L)	ZUC040-100
		500 ml (= 5 L)	ZUC040-500
<b>HIER T-EDTA Buffer pH 9.0 (10 X)</b>	✓	100 ml (= 1 L)	ZUC029-100
		500 ml (= 5 L)	ZUC029-500
<b>Pronase</b> (ready-to-use)		250 ml	ZY0008
<b>Proteinase K</b> (ready-to-use)		15 ml	ZY0007
<b>Trypsin Pre-treatment Kit</b> (125 ml buffer + 30 ml enzyme)		155 ml	ZUC043-155
<b>Pepsin</b> (ready-to-use)	✓	60 ml	ZUC038-060

### ► Miscellaneous

Description	CE/IVD	Volume	Cat. No.
<b>Antibody Diluent</b> (for primary antibodies; stabilising and background reducing)*	✓	100 ml	ZUC025-100
		500 ml	ZUC025-500
<b>Peroxide Block</b> (ready-to-use)	✓	8 ml	ZUC019-008
		100 ml	ZUC019-100
<b>Protein Blocking Solution</b> (ready-to-use)	✓	100 ml	ZUC007-100
<b>Wash Buffer (20 X)</b> (for manual and automated staining)	✓	500 ml (for 10 L)	ZUC020-500
		2500 ml (for 50 L)	ZUC020-2500
<b>Pink PAP Pen</b>		1 Pen	ZUC064
<b>Pink PAP Pen Mini</b>		1 Pen	ZUC065
<b>Aqueous Mount</b> (mounting medium)		30 ml	ZY-AMT030
		60 ml	ZY-AMT060