

## **Product Information**

Name Anti PIC monoclonal antibody **Target** plasmin-α2-plasmininhibitor complex, PIC **Target Species** Human **Target Description** PIC is a 1:1 complex of α2 plasmin inhibitor combined with plasmin, which can be used for diagnosis of fibrinolytic diseases. Mouse Host **Product Description** Monoclonal antibody produced by in vitro cell culture under conditions free from animal-derived components Unconjugated Conjugation 1021101 Catalog # Solution Certain saline solution, pH 6.5-7.5 with preservative Clear, transparent liquid, colorless or slightly yellow **Appearance** 2-8℃ Storage Purity >95% Subclass IgG1, kappa Affinity (K<sub>aff</sub>) >10<sup>9</sup> L/mol LoB Supplemental Data Positive: / Specificity Negative: TM, TAT, tPAI-C Supplemental Data **Epitope ■**ELISA ■CLIA □GICA □FIA □IHC **Applications** ■Capture □ Detection Pair Recommendations Pairable with #1021201 Stability 2 years Concentration 2.0 mg/mL (+/-10%), marked on the vial Lot #

References