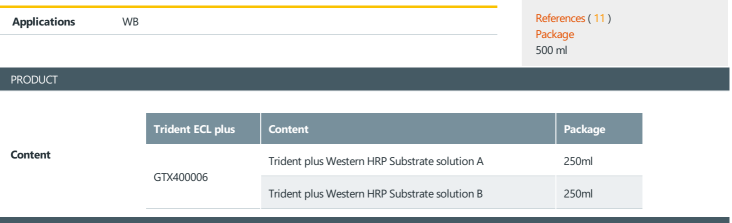
Trident plus Western HRP Substrate

Cat. No. GTX400006



Applications

Application Note

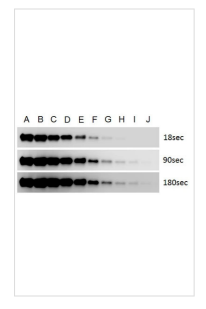
500 ml mixture for 24000 square centimetre membrane Recommended primary antibody dilution rage: 1:1000~1:10,000 Recommended secondary antibody dilution rage: 1:5,000~1: 20,000

Properties	
Form	Liquid
Storage	Store at 4°C for 12 months.
Note	For laboratory research use only. Not for any clinical, therapeutic, or diagnostic use in humans or animals. Not for animal or human consumption.
Note	Purchasers shall not, and agree not to enable third parties to, analyze, copy, reverse engineer or otherwise attempt to determine the structure or sequence of the product.



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DATA IMAGES



GTX400006 Image

Recombinant protein mcherry is loaded as the follows: Lane A : 50 ng recombinant protein Lane B : 25 ng recombinant protein Lane C : 12.5 ng recombinant protein Lane D : 6.25 ng recombinant protein Lane E : 3.13 ng recombinant protein Lane F : 1560 pg recombinant protein Lane G : 780 pg recombinant protein Lane H : 390 pg recombinant protein Lane I : 195 pg recombinant protein Lane J : 97.5 pg recombinant protein

The blot was probed with mcherry antibody (GTX128508) diluted at 1:2000. A HRP-conjugated secondary antibody was applied and developed with Trident plus Western HRP Substrate (GTX400006) and regular ECL. Exposure time : 18 seconds, 90 seconds, and 180 seconds.



GTX400006 Image



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