SignalStain [®] B Reagent (HRP, 958 972128	oost IHC Detection Mouse)		Cell Signaling ECHNOLOGY* 877-616-CELL (2355) orders@cellsignal.com 877-678-TECH (8324) info@cellsignal.com cellsignal.com
#		ask Lane Danvers I	Massachusetts 01923 USA
	Use in Diagnostic Procedures.		
Applications: React IHC-P M			
Product Usage Information	Equilibrate SignalStain [®] Boost IHC Detection Reagent (HR to the slides. Cover sections with 1-3 drops (40-120 μ l), as for 30 minutes at room temperature. Wash slides and deve	needed, and incubate	in a humidified chamber
Storage	SignalStain [®] Boost IHC Detection Reagent (HRP, Mouse) s months.	should be stored at 4°C	C and is stable for 12
Specificity / Sensitivity	SignalStain [®] Boost IHC Detection Reagent (HRP, Mouse) of in immunohistochemical assays. Some antibodies may requereagent.		
Product Description	SignalStain [®] Boost IHC Detection Reagent (HRP, Mouse) i immunohistochemical assays to detect mouse primary antil Reagent (HRP, Mouse) is a highly sensitive, one-step, poly mouse IgG. It can be used to visualize targets in both paraf is compatible with all peroxidase-based substrates.	oodies. SignalStain [®] B mer-based detection r	oost IHC Detection eagent that is specific for
Species Reactivity	Species reactivity is determined by testing in at least one ap	proved application (e.	g., western blot).
Applications Key	IHC-P: Immunohistochemistry (Paraffin)		
Cross-Reactivity Key	H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: v X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Sc: S. c GP: Guinea Pig Rab: rabbit All: all species expected		
Trademarks and Patents	Cell Signaling Technology is a trademark of Cell Signaling Te SignalStain is a trademark of Cell Signaling Technology, Inc. All other trademarks are the property of their respective own		m/trademarks for more
Limited Uses	information. Except as otherwise expressly agreed in a writing signed by following terms apply to Products provided by CST, its affilia conditions that are in addition to, or different from, those con writing by a legally authorized representative of CST, are rej	tes or its distributors. A tained herein, unless s	Any Customer's terms and separately accepted in
	Products are labeled with For Research Use Only or a simila approved, cleared, or licensed by the FDA or other regulator Customer shall not use any Product for any diagnostic or the that conflicts with its labeling statement. Products sold or lice end-user and solely for research and development uses. Any therapeutic purposes, or any purchase of Product for resale purpose, requires a separate license from CST. Customer sl otherwise transfer or make available any Product to any third other materials, or use the Products to manufacture any com engineer, decompile, disassemble or otherwise attempt to di the Products, or use the Products for the purpose of develop compete with CST products or services, (c) not alter or remor names, logos, patent or copyright notices or markings, (d) us Product Terms of Sale and any applicable documentation, ai or similar agreement with respect to any third party products with the Products.	y foreign or domestic of erapeutic purpose, or of ensed by CST are provided of the product for dia (alone or as a comporting of the composition of the composition of the composition of the party, whether alone mercial products, (b) scover the underlying bing any products or second from the Products of the Products solely and (e) comply with any	entity, for any purpose. otherwise in any manner vided for Customer as the agnostic, prophylactic or nent) or other commercial e, loan, donate or or in combination with not copy, modify, reverse structure or technology of ervices that would any trademarks, trade in accordance with CST v license, terms of service

1/1/24, 12:36 PM SignalStain® Boost IHC Detection Reagent (HRP, Mouse) (#8125) Datasheet Without Images Cell Signalin...