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DATA SHEET

Cell Dissociation Solution (Xeno free)	
Catalog number:	M37001-02
Description:	Versene EDTA solution for use as a gentle non-enzymatic cell dissociation reagent. Celprogen Versene Solution (0.48 mM) is formulated as 0.2 g EDTA per liter of Phosphate Buffered Saline (PBS). Product Use For Research Use Only. Not for use in diagnostic procedures. This product is sterile filtered & tissue culture tested in primary cell cultures and established Celprogen cell lines including stem cells (100 ml). This reagent is utilized for doing flow studies and does not digest the receptors on cell surface. You may need to utilize a cell scrapper to lift off the cells and dilute the reagent with 70% of Celprogen media with serum
Storage Conditions:	-20 °C or colder.
Tissue culture:	Cell dissociation media tested in tissue culture- passed Tested with Stem Cells, Primary, and established Retinal Cell Culture systems, including; Melanocytes, Osteoblasts, Cardiomyocytes, Retinal Cells, Brain, Hair Follicle Stem Cells, and other Celprogen Tissue Culture products.
Product Orders:	Before submitting an order you will be asked to read and accept the terms and conditions of Celprogen's Material Transfer Agreement (MTA).
Permits & Forms:	In addition to the MTA mentioned above, other CELPROGEN and/or regulatory permits may be required for the transfer of this CELPROGEN material. Anyone purchasing CELPROGEN material is ultimately responsible for obtaining the permits.
Notices &	
Disclaimers:	CELPROGEN products are intended for laboratory research purposes only. They are not intended for use in Humans. The product, Cell Dissociation Media, is established and manufactured by CELPROGEN Inc., for Research Use Only. This product is not for re-sale or may not be transferred to a third party prior to written request and approval by CELPROGEN Inc.