



BTL Biotechno Labs Pvt. Ltd.

Authorized Channel Partner of Biocolor

Manufacturer of innovative Life Science Assays

Over the years, the Sircol assay of **Biocolor** has become the 'go-to' name for collagen measurement. The assay has been continually refined and updated, making it well suited to its current role as a tool for collagen analysis in the fast-growing field of bioengineering. Their portfolio of dye-based colorimetric assay kits enables the user-friendly, quantitative measurement of the extracellular matrix components. Samples for analysis can include hard and soft tissues, as well as fluids and cells from either *in vivo* or *in vitro* sources. Biocolor's Apoptosis Detection and Measurement Assay is a cell-based, colorimetric assay capable of the detection and quantification of apoptosis at single-cell resolution. It has been designed for use with in vitro-cultured cells. **BTL Biotechno Labs Pvt. Ltd.** is the channel partner of **Biocolor** in India. We are committed to being the most reliable supplier for life science research products in the entire Indian market and serving the scientific community by providing innovative, reliable, and high-quality research products at an affordable price.

As a distributor of **Biocolor** in **India**, we provide their complete product range, including collagen (soluble and insoluble) assay kits, hyaluronic acid assay kits, elastin assay kits, sulfated glycosaminoglycans (SGA) assay kits, and apoptosis detection and measurement assay kits, to the scientific community at the best price.



Catalogue	Product
A1000	APOPercentage Assay, 4 x 24 well or 6 x 96 well format
	Sulfated GLYCOSAMINOGLYCAN ASSAY (Blyscan)
B1000	Blyscan sGAG Assay, (110 assays), [Standard Kit Size]
B3000	Blyscan sGAG Assay, (440 assays), [Large Economy Kit]
B1005	Blyscan Dye Reagent, (3 x 110 ml)
B1500	Blyscan Dye & Dissociation Reagents, [2 x 2 x 110 ml]
B1007	Blyscan Dye Dissociation Reagent (3x110ml)
B1015	Blyscan sGAG Isolation & Concentration Pack, (100 samples)
B1010	Blyscan sGAG Reference Standard, (100ug/ml; 3 x 5 ml)
	ELASTIN ASSAY (Fastin)
F2000	Fastin Elastin Assay, (110 assays), [Standard Kit Size]
F4000	Fastin Elastin Assay, (440 assays), [Large Economy Kit]
	FASTIN REFILL PACKS
F2300	Fastin Dye Reagent, (3 x 110 ml)
F2010	Fastin Elastin Reference Standard, (1mg/ml; 3 x 5 ml)
FDISS	Fastin Dissociation Reagent, (3 x 30ml)
	HYALURONAN / HYALURONIC ACID ASSAY (Purple-Jelley)
H1000	Purple-Jelley Hyaluronan Assay, (100 assays) [Standard Kit]
H2000	Purple-Jelley Hyaluronan Assay, (400 assays) [Economy Kit]
	COLLAGEN ASSAYS (Sircol)
S1000	Sircol Soluble Collagen Assay, (110 assays), [Bovine Collagen]
S1111	Sircol Soluble Collagen Assay, (110 assays), [Rat Collagen]
	Sircol Soluble Collagen Assay, (440 assays), [Economy Pack] [Bovine
S5000	Collagen]
	Sircol Soluble Collagen Assay, (440 assays), [Economy Pack] [Rat
S5555	Collagen]
S2000	Sircol INSOLUBLE Collagen Assay,(110 assays) [Bovine collagen
S6000	Sircol INSOLUBLE Collagen, (440 assays) [Economy Pack]
S4000	Sircol S1000 x 1 plus S2000 x 1 (Combination pack)
~	SIRCOL REFILL PACKS
S1005	Sircol Dye Reagent, (3 x 110 ml)
S1007	Sircol Dye Release Reagent, (3 x 110 ml)
S1500	Sircol Dye & Dye Release Reagents, (2 x 2 x110 ml)
S1010	Sircol Bovine Collagen Reference Standard, 0.5mg/ml, (3 x 5ml)
S1011	Sircol Rat Collagen Reference Standard, 0.5mg/ml, (3 x 5ml)
SWASH	Sircol acid-salt wash, (3 x 20 ml)
GCONG	Sircol Isolation-Concentration & Acid Neutralising Reagents (2x2x20
SCONC	ml) Since I Instation, Concentration Property (2x20 ml)
SICR	Sircol Isolation-Concentration Reagent (3x20 ml)
SFRAG	S2000 Fragmentation Reagent, (3 x 110 ml)
S2010	S2000 Denatured Collagen Standard 1mg/ml, (3 x 5ml)
T1000	MISCELLANEOUS
T1000	Green assay microtube (refill pack), (1x100 tubes)

Authorised Channel Partner/Distributor



ISO 9001:2015

BTL Biotechno Labs Pvt Ltd

Research is creating new knowledge

613-A, Ansal Chamber-II,

Bhikaji Cama Place, New Dehi- 110066 Phone: +91 8860924629, 7291852429 E-mail: info@biotechnolabs.com

sales@biotechnolabs.com web: www.biotechnolabs.com



Unit 39, 8 Meadowbank Road Carrickfergus, Co, Antrim, United Kingdom, BT 38 8YF Tel: +44(0) 2893 350 258