Designed for 16 teams per class 1 CLASS = 32 STUDENTS

ChromatographySEP Kit Inventory List

User:				
Classes:				
Labs:	Mol Mixtures			

Teacher Provides

☐ 2-7 liter	Distilled Water To dilute 10X PBS buffer and to rinse empty columns (~1.2 liter/class)
□ 50 ml	Ethanol (90% or 70%) Or isopropyl alcohol to clean tubes, ~ 50 ml
□ 17 each	Ringstands and Clamps 1 per team & 1 teacher station

In Crate

bottle	Bio-Gel P-60 Slurry	In 20% Ethanol
set	Colored Pencils	1 set/2 teams
each	Columns, 120 µm filter, 5 inch	RETURN used columns 1 column/team + 4 extra
set	Dye/Indicator Set (Supplies version)	
bag	Filter Paper (large circle)	For paper chromatography
set	Food Coloring Set	Includes glycerol; use to make extra practice sol'n
each	Kit Notebook, Chromatography	
each	Large Column Apparatus	For demonstration
bag	Microtubes	For samples
each	Permanent Markers	Keep caps closed tightly!
ml	Phospate-Buffered Saline, 10X	Dilute to 1X before using (Need 120 ml/class)
each	Plastic Beakers, for Buffer	
each	Plastic Beakers, for Waste	
each	Plastic Transfer Pipets	Please Discard Used Pipets
each	Racks, for Test Tubes	1 rack/team
box	Tubes, glass (reusable)	~400 tubes/box (16 tubes/team, ~256/class)
each	Whiffle Ball Column Model	For demonstration
	set each set bag set each bag each ml each each each each bach each	set Colored Pencils each Columns, 120 µm filter, 5 inch set Dye/Indicator Set (Supplies version) bag Filter Paper (large circle) set Food Coloring Set each Kit Notebook, Chromatography each Large Column Apparatus bag Microtubes each Permanent Markers ml Phospate-Buffered Saline, 10X each Plastic Beakers, for Buffer each Plastic Transfer Pipets each Racks, for Test Tubes box Tubes, glass (reusable)

Refrigerator Box

	tube	Blue Dextran	MW 2,000,000 (Polysaccharide) 10 mg/ml
□ 10	ml	BSA Stock Solution	Bovine Serum Albumin MW 67,000 (Protein) 2 mg/ml
□ 1	tube	Cytochrome C	MW 12,327 (Protein) 10 mg/ml
□ 1	tube	Horseradish Peroxidase	MW 44,000 (Protein) 10 mg/ml
□ 1	tube	Myoglobin	MW 18,800 (Protein) 10 mg/ml
	tube	Ovalbumin	MW 43,000 (Protein) 10 mg/ml (600 ul/tube) ~600 μl/class
□ 35	ml	Protein Detection Reagent	Contains concentrated acid! 7 ml/class
□ 1	tube	Riboflavin	MW 376.4 (Vitamin) 10 mg/ml
	tube	Vitamin B12	MW 1,355.4 (Vitamin) 10 mg/ml ~600 μl/class