## **Decalcifying Solution**

- Decalcifying Solution is formulated to remove calcium from histological specimens. EDTA and dilute hydrochloric acid in this solution require no heat, electricity, or other aids to decalcify bone tissue
- Offers rapid decalcification without destroying nuclear properties of the tissue

Description	Size	Qty.	Order Number
Bottle	32 oz (0.94 L)	6 / case	8340
Cubitainer	1 gal	4 / case	8340-1



#### Shandon TBD-1 Decalcifier

- Shandon™ TBD-1™ Decalcifier is a rapid hydrochloric decalcifier for processing bone marrow biopsies in as little as 15 to 30 minutes
- Thin pieces of bone process in 3 to 12 hours
- Added ingredients protect cells from actions of acids

Description	Size	Qty.	Order Number
Bottle	0.26 gal (1 L)	2 / case	6764001
Bottle	0.26 gal (1 L)	4 / case	6764002



## Shandon TBD-2 Decalcifier

- Shandon TBD-2<sup>™</sup> Decalcifier is a formic acid decalcifier for gentler, longer-term processing
- Added ingredients protect cells from actions of acids

Description	Size	Qty.	Order Number
Bottle	0.26 gal (1 L)	2 / case	6764003
Pottle	0.26 col.(1.1)	4 / 0000	6764004

# Richard-Allan Scientific Dehydrants



# Richard-Allan Scientific Signature Series Flex 100, 95, 80

- Richard-Allan Scientific® Signature Series® Flex™, 100, 95 and 80 provides gentle dehydration while demonstrating brilliant cytoplasmic staining
- Formulation of methyl and isopropyl alcohol
- Minimizes over-dehydration in smaller biopsies
- Excellent for lipid extraction, allowing for increased paraffin infiltration
- Excellent dye solvent for special stains

Description	Size	Qty.	Order Number
Flex 100			
Bottle	1 gal (3.8 L)	4 / case	8101
Bottle	1.3 gal (5 L)	4 / case	8115
Metal pail	5 gal (18.9 L)	ea.	8105
Drum	55 gal	ea.	8155
Flex 95			
Bottle	1 gal (3.8 L)	4 / case	8201
Bottle	1.3 gal (5 L)	4 / case	8215
Metal pail	5 gal (18.9 L)	ea.	8205
Flex 80			
Bottle	1 gal (3.8 L)	4 / case	8301R



## Richard-Allan Scientific Dehydrant 100%, 95%, 80%, 70%

Richard-Allan Scientific Dehydrant 100%, 95%, 80% and 70% is a denatured ethyl alcohol reagent specifically designed for processing and staining of histological and cytological specimens.

- Blend of ethyl, methyl and isopropyl alcohols
- Can be used as a dye or stain solvent

Description	Size	Qty.	Order Number	Description	Size	Qty.	Order Numbe
100%	1 gal (3.8 L)	4 / case	6201	80%	1 gal (3.8 L)	4 / case	6401
100%	1.3 gal (5 L)	4 / case	6215	80%	1.3 gal (5 L)	4 / case	6415
100%	55 gal (208 L)	ea.	6255	70%	1 gal (3.8 L)	4 / case	6501
95%	1 gal (3.8 L)	4 / case	6301	70%	1.3 gal (5 L)	4 / case	6515
95%	1.3 gal (5 L)	4 / case	6315	60%	1.3 gal (5 L)	4 / case	7515
95%	55 gal (208 L)	ea.	6355				