

Richard-Allan Scientific Signature Series Clear-Rite 3

- Richard-Allan Scientific[™] Signature Series[™] Clear-Rite 3[™] is a unique blend of isoparaffinic aliphatic hydrocarbons for tissue processing and staining
- Excellent lipid extraction during tissue processing
- · Renders deparaffinization and clearing during the staining process
- . Does not produce hard or brittle specimens, even after prolonged exposure
- . Use in all tissue processors and automatic stainers
- · Benzene-free
- Very low odor

Description	Size	Qty.	Order Number
Bottle	1 gal (3.8 L)	4 / case	6901
Rottle	1.32 nal (5.1.)	4 / case	6915

Shandon Xvlene Substitute

- . Shandon Xylene Substitute is a safer, more convenient alternative to xylene for processing, staining and coverslipping
- · Airborne exposure limit three times safer than xylene (TLV 300ppm)
- · Virtually odorless aliphatic hydrocarbon no citrus aroma
- · Not sensitizing to normal skin
- . Evaporation rate similar to xylene slides dry quickly
- · Grease-less
- · Can be recycled with solvent recyclers

			Order
Description	Size	Qty.	Number
Bottle	1.06 gal (4 L)	ea.	9990505
Bottle	1.06 gal (4 L)	4 / case	6764506
Bottle	1.3 gal (5 L)	4 / case	6764515
Metal pail	5 gal (18.9 L)	ea.	9990507
Drum	55 gal (208 L)	ea.	9990509

Citrus Clearing Solvent

- . Citrus Clearing Solvent is a clearing solvent that is a highly effective xylene substitute
- Use as a direct replacement for xylene in both manual or automated system applications
- . D-limonene-based solvent has a slight citrus scent
- · Higher flash point eliminates the need for storage in a flammable safety cabinet

Description	Size	Qty.	Order Number
Bottle	1 nal (3.81)	4 / case	8301

Richard-Allan Scientific Xylene

- Richard-Allan Scientific Xylene is used for all tissue processors and automatic stainers
- · Strict quality assurance, including gas chromatography, is performed on each lot to guarantee a consistent product
- · Offers superior lipid extraction, optimal paraffin infiltration and excellent deparaffinization and clearing during staining
- · Contains the lowest level of benzene, a known carcinogen

Description	Size	Qty.	Order Number
Bottle	1 gal (3.8 L)	4 / case	6601
Bottle	1.32 gal (5 L)	4 / case	6615

Richard-Allan Scientific Toluene

- · Packaged in high-density polyethylene
- . Easy-to-pour container can reduce spills when pouring

Description	Size	Qty.	Order Number
Bottle	1 gal (3.8 L)	4 / case	9711
Metal pail	5 gal (18.9 L)	ea.	9715