

## Ultra Quat Columns

### Chromatographic Properties:

A retentive, high-purity, base deactivated reversed phase packing. Ideal for the analysis of paraquat and diquat or other quaternary amines when used with Ultra Quat Reagent Solution mobile phase additive (cat.# 32441).

Length	cat.#	price
5µm Column 150mm		9181565

## Ultra Quat Guard Cartridges

Guard Cartridges	3-pk. (10 x 2.1mm)	3-pk. (10 x 4.0mm)	2-pk. (20 x 2.1mm)	2-pk. (20 x 4.0mm)	price
Ultra Quat Guard Cartridge	918150212	918150210	918150222	918150220	

## Ultra Quat Reagent Solution

Use with Ultra Quat HPLC column. Dilute to 1 liter water, per instructions.

In water, 20mL/bottle  
cat. # 32441 (ea.) \$54

## Paraquat & Diquat Calibration Mix

diquat dibromide                           paraquat dichloride  
1,000µg/mL each in water, 1mL/ampul  
cat. # 32437 (ea.) \$28

## restek exclusive!

### Physical Characteristics:

particle size: 5µm, spherical  
pore size: 100Å  
pH range: 2.5 to 8  
temperature limit: 80°C



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paraquat, diquat .....715



## free literature

### Simple, Sensitive HPLC/UV Analysis for Paraquat and Diquat

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[www.restek.com](http://www.restek.com)

lit. cat.# 580006



## restek innovation!

An Ultra Quat column and Ultra Quat Reagent Solution eliminate the need for ion pairing reagents in paraquat/diquat analysis.

### Consistent resolution, retention times, and peak symmetry for paraquat and diquat on an Ultra Quat column.

