

## Reactor Tubes 4.5ml Polypropylene Compatible with the \*Bohdan<sup>®</sup> MiniBlock<sup>™</sup>



Empty,  
Fritted Tubes



With Bonded  
Phase Silica Packing

### Look at the Advantages!

- \* **Save Money**
- \* **More Choices...**
  - **Over 35 chemistries available on 4 different silica sizes**
  - **Please see back page for more details**
- \* **All Orders Shipped Within 24 Hours or Less**
- \* **Backed by UCT's Satisfaction Guarantee**

\* Bohdan<sup>®</sup> and MiniBlock<sup>™</sup> are a trademark of Mettler Toledo, Vernon Hills, IL, 60061, USA

# Reactor Tubes 4.5ml Polypropylene

Part Number	Sorbents	Milligrams per Column	Units per bag
<b>Benzenesulfonic Acid</b>			
CUBCX1HL3R3	BCXHL1	300	50
CUBCX1HL4R3	BCXHL1	400	50
CUBCX1HL5R3	BCXHL1	500	50
CUBCX1HLMR3	BCXHL1	1000	50
<b>Octadecyl</b>			
CEC1813BMS	CEC18	300	50
CEC1815BMS	CEC18	500	50
CEC181MBMS	CEC18	1000	50
CEC1815MR3	CEC18	5000	20
<b>Hydrophobic Plus Quarternary Amine</b>			
CUQAX1MR3	CUQAX1	1000	50
<b>Quarternary Amine with Acetate Counter Ion</b>			
CAQAX1MR3	CAQAX1	1000	50
<b>Quarternary Amine with Hydroxide Counter Ion</b>			
CHQAX13R3	CHQAX1	300	50
CHQAX15R3	CHQAX1	500	50
CHQAX18R3	CHQAX1	800	50
CHQAX1MR3	CHQAX1	1000	50
<b>Unbonded Silica</b>			
CUSIL15R3	CUSIL	500	50
CUSIL1(250)R3	CUSIL	250	50
CUSIL11MR3	CUSIL	1000	50
<b>Benzenesulfonic Acid and Quarternary Amine</b>			
CUMBQSP905	250gBCXHL1/250gQAX	250/250	50
<b>Empty Column, Fritted Only</b>			
RFT01F3P-BMS	None	None	50