

Does MICROSOLV Offer a Low Adsorption Tubing Suitable for Protein Analysis - FAQ

The closest tubing we could recommend would be low pressure use, <u>FEP tubing</u> or <u>PTFE</u> <u>tubing</u>.

PTFE has micro-pores, and proteins may 'creep' in there. FEP is preferred because it has the same chemical stability but without the micro-pores. However, you would have to test it for your proteins as we could not guarantee it would be appropriate for every protein application. Aside from that, the only dedicated low-adsorption tubing would use a special surface pretreatment, which we do not carry amongst our products.

Click <u>HERE</u> for low pressure tubing ordering information and pictures.

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MicroSolv Technology Corporation
9158 Industrial Blvd. NE, Leland, NC 28451

Tel: (732) 380-8900
Fax: (910) 769-9435
Email: customers@mtc-usa.com
Website: www.mtc-usa.com