

How to Change Ferrules on Di-Ad HPLC Connectors - How To

Date: 13-APRIL-2012 Last Updated: 3-NOVEMBER-2025

Ferrule replacement instructions for the Direct Adaptive Di-Ad™ HPLC column connectors

- 1. Change ferrule after approximately every 50 insertions or when excessive ferrule wear is detected.
- 2. To change ferrule, grasp it in the area of the groove with a pair of wire cutters using minimal pressure and gently pull the ferrule from the threaded stem, wiggling the ferrule if necessary.
- 3. Insert a new ferrule into the threaded stem and screw connector into a column port to seat the ferrule.

The Di-Ad HPLC column connectors are designed to provide universal connection to any manufacturer's 1/16th 10-32 port. Maximum pressure, 10,000 psi.

Click **HERE** for Di-Ad ordering information.

Printed from the Chrom Resource Center Copyright 2025, All Rights Apply **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