



PRESS RELEASE FOR IMMEDIATE RELEASE

For further information, please contact: E-mail: <u>IHSMarketing@idexcorp.com</u>

IDEX Health & Science Launches New MarvelXACT™ PEEKsil™ Connection System

Rohnert Park, California, November 24, 2020 - IDEX Health & Science, industry leader in fluidic connections for life science applications, has launched the new MarvelXACT[™] PEEKsil[™] Connection Systems. Employing patented MarvelXACT[™] connections technology, these new bioinert tubing and fitting connection systems are designed to be compatible with low flow applications at high pressures that require low contamination and minimal flow resistance. The new connection systems have an extremely smooth internal diameter and provide a secure dead volume connection which helps avoid carryover and blockage.

"MarvelXACT PEEKsil can be used in all HPLC/UHPLC applications and as a replacement for PEEK and SST tubing especially where chemical compatibility and low absorption is required" said Audrey Schrock, Sr. Product Manager, Valves and Column Hardware. "We are enabling more robust low-flow analysis data for applications that are highly sensitive and require chemical inertness," continued Schrock.

Other bioinert products supplied by IDEX Health & Science include: MarvelX and MarvelXACT connection technology, 1mm columns, bioinert PEEK-Lined Stainless-Steel Column Hardware and a novel flat film degasser.

About IDEX Health & Science, LLC

IDEX Health & Science, LLC is the global leader in life science fluidics, microfluidics, and optics, offering a three-fold advantage to customers by bringing optofluidic paths to life with strategic partnerships, solutions, and expertise. As one of the few companies in the world with component, sub-system, and application level experts, IDEX Health & Science helps instrument developers solve the most demanding fluidic and optical challenges in a wide array of applications. At IDEX Health & Science we believe partnership will change the way the world innovates, leading to new technologies that improve our health, protect our planet, and enrich our lives. For more information visit: www.idex-hs.com

