- <u>Magazine</u>
 - Current/Back Issues
 - Features
 - Editorial
 - Columns
 - Digital Editions
 - Subscribe Now
 - Advertise Now
- News
- <u>Directory</u>
 - All Companies
 - ALL CATEGORIES
 - Industry Associations
 - Company Capabilities
 - Add Your Company
- Supply Chain
 - 3D/Additive Manufacturing
 - Contract Manufacturing
 - Electronics
 - Machining & Laser Processing
 - Materials
 - Molding
 - Packaging & Sterilization
 - R&D & Design
 - Software & IT
 - <u>Testing</u>
 - Tubing & Extrusion
- Device Sectors
 - Cardiovascular
 - Diagnostics
 - Digital Health
 - Neurological
 - Patient Monitoring
 - Surgical
 - Orthopedics
- Top 30 Company Report
- Expert Insights
- Slideshows
- Videos
- Podcasts
- Resources
- eBook
- Infographics
- Whitepapers
- Research
 - White Papers
 - Case Studies
 - Product Spec Sheets
 - Market Data
- MPO Summit
- Events
 - Industry Events
 - Live From Show Events
 - Webinars

- Microsite
 - Companies
 - Product Releases
 - Product Spec Sheets
 - Services
 - White Papers / Tech Papers
 - Press Releases
 - Videos
 - Literature / Brochures
 - Case Studies
- About Us
 - About Us
 - Contact Us
 - Advertise with Us
 - eNewsletter Archive
 - Privacy Policy
 - Terms of Use

Services

Value Plastics Makes Animal-Free Polypropylene a Standard USP Class VI Offering

Released by Nordson MEDICAL 05.27.11

Due to increased customer demand and a change in supplier certifications, Value Plastics, manufacturer of plastic tube fittings, has chosen to include a certified USP Class VI polypropylene as one of their core resin offerings. Any part that is currently offered in the company's standard polypropylene (parts ending in '-6') will now also be offered in the Flinthills P5M6K-080 resin (-6005) that provides the USP Class VI and animal-free certification desired by medical and biopharm companies. This change has resulted in a significant increase in Value Plastics' total product offering.

The significant line expansion is partly in response to the recent reluctance of their current polypropylene supplier to certify their resin with the USP Class VI designation. Rather than Value Plastics asking their customers to go through extensive measures and submit paperwork for this certification, the company has chosen to provide them with a quick and painless solution – switching resins.

Another major contributor to this change is the medical and biopharmaceutical industries' growing demand for animal-free resins due to the presence of BSE (bovine spongiform encephalopathy or mad cow disease). In response to many companies considering animal-free polypropylene as their best alternative, Value Plastics has decided to offer their customers a choice in polypropylene resins.

Chuck Philipp, VP of Business Development at Value Plastics, comments, "Our desire is to provide our customers with multiple options so that each customer gets a product from Value

Plastics that fulfills their needs. Offering an additional resin option seemed to be the appropriate response to the given situation."

Value Plastics, Inc. makes and markets an innovative line of fluid management components designed specifically for flexible tubing. Products designed and manufactured include quick connect fittings, luer fittings, check valves, tube-to-tube fittings, threaded fittings and blood pressure monitoring components. Value Plastics products find global application in demanding healthcare OEM, research and specialty industrial applications.

For more information, please click on company into above.

ces by Nordson MEDICAL

value Plastics, a Nordson Company, Introduces a Mo

17 April 2012 - Fort Collins, Colorado, USA - Value Plastics, a Nordson Company (Nasdaq: NDSN), announces the PharmaLok™ Series – a new line of ergonomic, single-use sanitary clamps for securing fittings to bag ports and filters in the bi... 04.17.12

Services

Value Plastics, a Nordson Company, Improves Materi

FOR RELEASE: Immediately CONTACT: Art Tausek Public Relations 401-431-7002 art.tausek@nordsonefd.com Will Stone Marketing Communications Manager 970-267-5221 wills@valueplastics.com Value Plastics, a Nordson Company, Improves Material Transfer in...

01.24.12

Services

Value Plastics Leads Industry with Both Print and

The new catalog contains detailed information on over 4,000 off-the-shelf parts as well as several new products.

12.01.11

Services

Nordson Corporation Acquires Value Plastics

Nordson Corporation Acquires Value Plastics Fort Collins, Colorado – August, 2011 Value Plastics, manufacturer of plastic tubing connectors, announced today that they have been acquired by Nordson Corporation, one of the world's leadin... 09.13.11

Services

Value Plastics Introduces New Quick Connect

FOR IMMEDIATE RELEASE Contact: Will Stone, 970-267-5221, wills@valueplastics.com Value Plastics Introduces New Quick Connect Fort Collins, Colorado – May, 2011 Value Plastics, manufacturer of plastic tubing connector... 06.15.11

Services

Value Plastics Provides Updates on ISO 80369

Value Plastics, manufacturer of plastic tube fittings, is one of only a few connector companies worldwide actively participating on ISO 80369 committees. To provide an information source in one web location, they have decided to provide information t... 04.12.11

Services

Value Plastics Introduces Animal-free Polypropylen

Value Plastics Introduces Animal-free Polypropylene Product Line Value Plastics announces availability of new polypropylene animal-free fittings and connectors. Since the first reported outbreak of BSE (bovine spongiform encephalopathy or "mad... 04.12.11

ontent From Nordson MEDICAL

value Plastics introduces New Tubing Connector Design

Will Stone Marketing Communications Manager 970-267-5221 wills@valueplastics.com Value Plastics, a Nordson Company, Provides Medical Community With New Tubing Connector Design New Alternative to Luer Fittings Makes for a Safer Healthcare Environmen...

Product Releases Released on 08.14.2012

Sanitary Fittings Data Sheet

Product Spec Sheets Released on 04.12.2011

TSC Series Data Sheet

Product Spec Sheets Released on 04.12.2011

SBL Series Data Sheet

Product Spec Sheets Released on 04.12.2011

SCV Series Data Sheet

Product Spec Sheets Released on 04.12.2011

XQ Series Data Sheet

Product Spec Sheets Released on 04.12.2011

DCV Series Data Sheet

Product Spec Sheets Released on 04.12.2011

BPF Series Data Sheet

Product Spec Sheets Released on 04.12.2011

Single-Use Systems: Savings, the Environment, and Cogeneration
White Papers / Tech Papers Released on 04.01.2011

This content is sponsored by:





Australian Distributors Importers & Manufacturers chromtech.net.au