

Welch Fluorocarbon Launches FEP Sheets

October 22nd, 2019 (Dover, NH) – Welch Fluorocarbon has launched a new product, 4” x 4” FEP sheets. These sheets are .002” thick and sold in quantities of 500. This new product can be found on Welch’s store, Fluorolab.com and will soon be available through Amazon.

FEP (Fluorinated Ethylene Propylene) is an optimum choice when used as a release layer. Welch’s FEP sheets are manufactured with U.S. produced film and processed and shipped right from Dover, New Hampshire.

FEP offers the following benefits:

- Outstanding Nonstick Release Properties
- Optically Clear
- Solvent Proof & Chemically Resistant.
- Thermal & Weather Resistant
- Formable/Heat Sealable

Kevin Wiley, President and CEO of Welch Fluorocarbon stated: “These 4” x 4” sheets are ideal for the packaging of cannabis resins, extracts & concentrate oils. They are a valuable addition to Welch’s standard line of FEP lay-flat bags which are well suited for storing any valuable materials where yield and non-stick properties are critical.”

Custom sizes, thicknesses and bulk pricing for sheets are available. Welch also has plans to expand this line of standard sheets to additional sizes and materials.

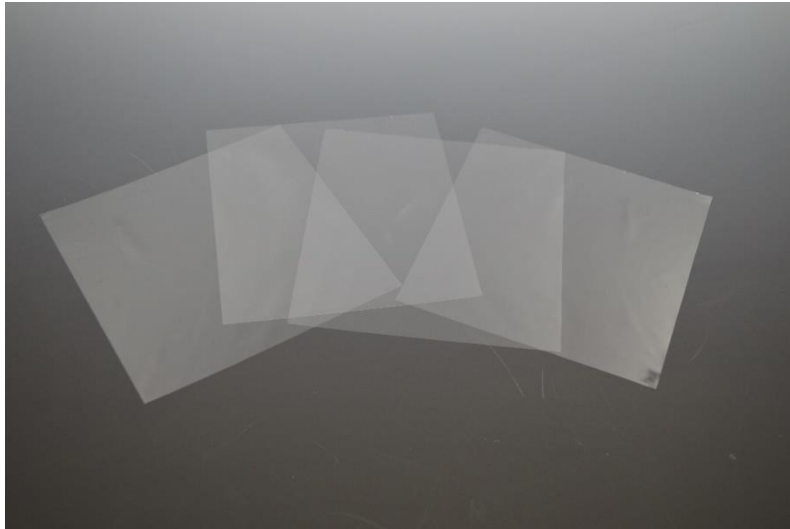
For any questions about products or to place orders, the Welch team can be reached at 603-742-0164 or at sales@wfinc.com.





**WELCH
Fluorocarbon,
Inc.**

WELCH Fluorocarbon, Inc.
113 Crosby Road, Unit 10
Dover, NH 03820
Tel: 603. 742. 7070
Fax: 603. 742. 4806
www.welchfluorocarbon.com



Since 1985, Welch Fluorocarbon has specialized in providing thermoformed & heat-sealed components to the medical, electronic, chemical manufacturing, defense & aerospace industries by utilizing thin, high-performance plastic films such as Teflon. In addition, Welch performs many secondary operations such as trimming and die-cutting these high-performance films in thicknesses as thin as .0005" As of 2018, Welch Fluorocarbon operates a Quality System that has been certified to ISO 13585 standards. All components are manufactured at Welch Fluorocarbon's 28,000 square foot facility located in Dover, New Hampshire