

Patents:

US-7745355 – Spohn et. al. - Inductively heatable components, June 29, 2010

US-7338574 – Spohn et. al. - Multilayer composite and method of making the same, Mar. 4, 2008

US-7323666 – Spohn et. al. - Inductively heatable components, Jan. 29, 2008

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US-7005613 – Spohn - Method for cleaning ovens and merchandised article relating thereto, Feb. 28, 2006

US-6663595 – Spohn et. al. - Peelable PTFE sheaths and methods for manufacture of same, , Dec. 16, 2003

US-6645590 – Spohn - Articles of functional fluoropolymer, Nov. 11, 2003

US-6559238 - Spohn, Peter (2003) Thermally Cross-linked fluoropolymer, May 6, 2003

US-6524671 – Spohn - Coextruded fluoropolymer/polyamide laminate, Feb. 25, 2003

US-6482482 – Spohn - Hydrocarbon fluid containment for motorized transportation vehicles, Nov. 19, 2002

US-6454744 -Spohn et. al.- Peelable PTFE sheaths and methods for manufacture of same, Sep. 24, 2002

US-6358460 – Hunt, Jr. et al. - Method for tip forming peelable PTFE tubing, Mar. 19, 2002

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US-5356986 – Stewart et al. - Plasticized fluoropolymers, Oct. 18, 1994

Grants, Professional Affiliations and Media Interviews:

Plastics Industry Association – Fluoropolymers Division – Member of the executive committee, 2024.

Quietly growing: Manchester textile firm has been steadily marketing its product to a world Market since 1985, Manchester Union Leader, 1/9/2016

NHIRC: Velcro - Dendrimers for Surface Modification and Composite Materials awarded by Velcro USA Inc 2010 - 2011

NH IRC: Velcro - Fabrication and Characterization of Nano-Fastening Materials awarded by Velcro USA Inc 2009 – 2010

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