

## PORON® ThinStik™ ShockSeal™ Foam: 79TS1 Formulation

**FAMILY OF SELF-ADHESIVE SOLUTIONS** 

**NEW to the Family!** 

**PROTECTION** 

## PORON ThinStik ShockSeal Foam: 79TS1-09021

Protects against damage in intense impacts.

Compressibility

Tear Strength

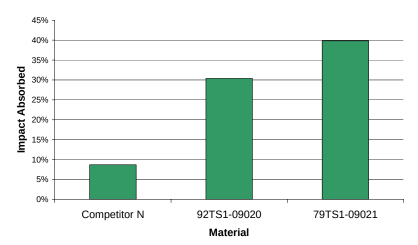
Shock Absorption

\*\*\*\*

## **Impact Performance Comparison**

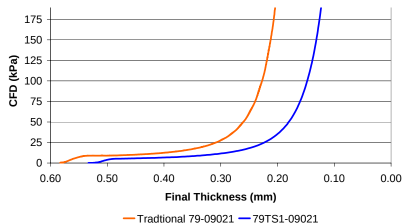
PORON® ThinStik $^{TM}$  ShockSeal $^{TM}$  foam is the best impact absorber in the PORON ThinStik family.

The graph to the right demonstrates that 79TS1-09 reduces impact by about 33% more than 92TS1-09 and four times more than Competitor N! This material is ideal in applications where maximum impact protection is a must.



## **Compressibility Comparison**

Note: A 0.5 mm adhesive is added to all "Traditional" products for comparison



79TS1 exhibits all the reliable features PORON Foams are known for, and within the ShockSeal series of foams, is the most compressible. This added compressibility is an inherent benefit of working within the ThinStik family.

In addition, 79TS1 has excellent z-axis tear strength to ensure ease of processing with cover liners.

The information contained in this Sell Sheet is intended to assist you in designing with Rogers' High Performance Foam Materials. It is not intended to and does not create any warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose or that the results shown on the Data Sheet will be achieved by a user for a particular purpose. The user should determine the suitability of Rogers' High Performance Foam Materials for each application. The Rogers logo, ThinStik, ShockSeal and PORON are licensed trademarks of Rogers Corporation. © 2011 Rogers Corporation, All rights reserved. Printed in U.S.A., 0411-PDF, Publication #17-222