

PORON® Microcellular Foam Tapes				
Product		Sample	Standard Thickness	Features/Applications
PORON® AquaPro™ 4701-37	PORON' AQUAPRO		1.5mm - 12.7mm	Provides enhanced protection from water ingress due to its water sealing capability, durability and long term performance. PORON® materials perform well in a broad temperature range between -40°C and 90°C for constant use and up to 120°C for intermittent use.
PORON® 4790-92	rit.		0.53mm - 12.7mm	Extra soft, slow rebound with a very low closure force. PORON® materials are low outgassing, non-corrosive to metal and environmentally safe. The material will not become brittle and crumble.
PORON® 4701-30			0.53mm - 12.7mm	Very soft material for a wide variety of applications. PORON® Foam is inherently flame retardant without the use of additives. Many of the materials meet flammability requirements of UL HBF and MVSS 302. PORON® Foam is chemical resistant surviving exposure to a wide range of common automative fluids.
PORON® 4701-40			0.79mm - 12.7mm	Soft, easily compressed for use where flexibility is a key requirement. PORON® Foams are easy to fabricate, diecuts cleanly and works with a broad range of adhesives.
PORON® 4701-50			0.30mm - 12.7mm	Firm material used for managing high energy impact. PORON® Foams has excellent compression set resistance which enables durable, long term performance for gasketing, sealing and cushioning.

Converting

Converting to die cutting can add value to any product by increasing design flexibility and freeing designers from many constraints, resulting in higher quality finished products.







Do you have the right safety PPE for your employees? When involved with industrial abrasives or aerosol spray adhesives and cleaners, safety glasses or goggles, as well as a respirator may be the workplace safety you need.







To learn more about the Poron product that is right for your application or place an order, contact **Kieran** or **Adel** at **Adept Industrial Solutions** on **1800 008 590**.

Freecall: 1800 008 590 www.adept-industrial.com.au sales@adept-industrial.com.au Please note that the technical information and data provided within should be considered representative or typical only and should not be used for specification purposes. User should evaluate the product to determine whether it is fit for a particular purpose and suitable for user's method of application.