

## Technical Data Sheet

---

### Product Code

VACslip03P1

### Product Description

PTFE coated glass fabric - porous - non adhesive  
nominal material thickness 0.070mm (0.003")  
standard, stocked roll width 1 metre (available up to 2.5m wide)  
maximum usage temperature 240°C

---

### General Description

A porous, PTFE coated, woven glass fabric, without adhesive. Ideally suited for use as a high temperature release peel-ply. Imparts a fine surface impression onto the composite component upon removal, as surface preparation or as a cosmetic finish. Free of release agent and silicon, the sintered, PTFE surface coating provides release from all types of resin system. Also suitable as a re-usable breather layer best suited to flat or single curvature surfaces.

---

### Properties

Nominal Average Fabric Weight:	67g / cm <sup>2</sup>
Nominal Fabric Thickness:	0.070 mm
Maximum Usage Temperature:	240°C

#### IMPORTANT INFORMATION:

The information cited is in good faith and has been established from sources held to be secure and reliable. The values listed are typical properties and are not intended to be used as specifications for defined applications. Users must determine the product suitability for the end use application and assume all risks and liabilities.

Registered Office:  
VAC Innovation Ltd, Kilworth Lakes, Kilworth Road, North Kilworth, Leicestershire, LE17 6JG  
Registered in England No. 5340177

[www.vacinnovation.com](http://www.vacinnovation.com)  
Tel: 01858 882000

