



Gelman Sciences

## Versapor V200R

Certificate Number : M0249    dated:23/01/2001  
printed:27/06/2017

### Technical data

Pore size		0.2 µm
Thickness		6 - 12 mils
Air flow rate		7 - 20 Lpm/3.7cm <sup>2</sup> at 13.5 psi
Water breakthrough		26 - 50 psi
Emolysis tests		PASS
Cytotoxicity tests		PASS

### Main Medical Compliance:

tests for biosafety  
USP class VI- 121°C Plastics

### Recommended Uses:

- Extrusion
- Moulding
- Blowing

### Granule color:

- Natural
- Red
- Blue
- White

Other:

**Recommended Sterilization \*:** *\*must be validated by the customer with his sterilization cycle*

- E.O.
- Gamma radiation
- Steam

**Note:** Acrylic copolymer - Latex Free - NO ESB RISK-NO Phtalates-No BPA