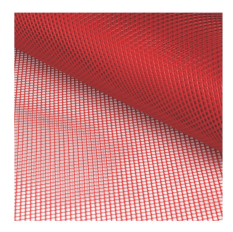


# 1405

#### **Fibre Glast Developments Corporation**

385 Carr Drive Brookville, Ohio 45309 Phone: 800.214.8572 Fax: 937.833.6555 www.fibreglast.com

## **LDPE Infusion Flow Media, 60" RED**



Property	English Units	Metric Units
Core Material	LDPE	
Thickness	0.04 in	1 mm
Color	Red	
Max Use Temperature	150°F	65.56°C

#### **Controlled Resin Channels**

Our #1405 Red LDPE Infusion Flow Media is used for small to medium resin infusion projects, up to 50sqft, that require predictable, controlled resin flow. This flow media is designed to assist resin flow through your composite part during the resin infusion process.

In addition to having a high degree of conformability, this LDPE does not fray or roll up when cut, making it easy to position within your vacuum bag. This flow media can also be used on larger projects if multiple resin ports are installed on a single part. With a service temperature of up to 150 degrees Fahrenheit, #1405 is compatible with most composite manufacturing techniques and all of our resins. It is available in multiple roll lengths, all rolls are 60" Wide.

### Description

LDPE Infusion Flow Media is designed to assist flow through your part during the infusion or VARTM process. Resin flows more easily throughout your layup when using this product. #1405 works well with polyester, vinyl ester, and epoxy resins. LDPE Infusion Flow Media does not fray or roll up at the ends when cut.

#### **Features and Benefits**

- -Creates open flow channel
- -Complete wet-out of fiberglass
- -Flexible
- -Quick turnover of molds
- -Easy to cut and install

Information present herein has been compiled from sources considered to be dependable and is accurate and reliable to the best of our knowledge and belief but is not guaranteed to be so. Nothing herein is to be construed as recommending any practice or any product violation of any patent or in violation of any law or regulation. It is the user's responsibility to determine for himself the suitability of any material for a specific purpose and to adopt such safety precautions as may be necessary. We make no warranty as to the results to be obtained in using any material and, since conditions of use are not under our control, we must necessarily disclaim all liability with respect to the use of any material supplied by us.