

◆ DESCRIPTION

VI200E is a high economical extruded infusion mesh, is compatible with most substrate including composite moulds and films, applies to vacuum infusion operation at room temperature.

◆ CHARACTERISTIC

- Excellent operability, good flatness
- Well uniformity, long time resistance

◆ PROPERTIES

Specifications	
Colour	Green
Thickness/in	0.051(1.3mm)
Width/in	79(2m)
Maximum Use Temperature/°F	250(120°C)

◆ RECOMMENDED PROCESS

VI200E has good flatness and excellent operability, recommend being used below 250°F .

◆ STORAGE

VI200E is packed in roll. Recommend being packed in polyethylene bag or any other materials which have the same function, used and stored in a clean and relative humidity environment about 30%-70%RH and 41°F -77°F .