

OCV™ Non-Woven Technologies

Owens Corning is the leading global producer of glass-based specialty non-wovens. The products are made from randomly dispersed glass fibers, wet or dry laid and bonded into a thin sheet.

Veils and specialty non-wovens are used in multiple applications in several industries:

- Surfacing veils for glass-reinforced polymer (GRP) laminates including pipe and chemical storage tanks
- Surfacing veils for flat GRP panels
- Surfacing veils for gypsum sheathing and wallboard
- Core materials for flat panels

Nearly all of the non-woven products manufactured by Owens Corning are unique for each customer and application. Its business model is grounded in servicing individual customer needs. The market-focused organization works closely with a diverse set of market-leading global customers to identify and design new solutions.