

# 9703 Wet Use Chopped Strands

Improving Line Speed and Veil Strength

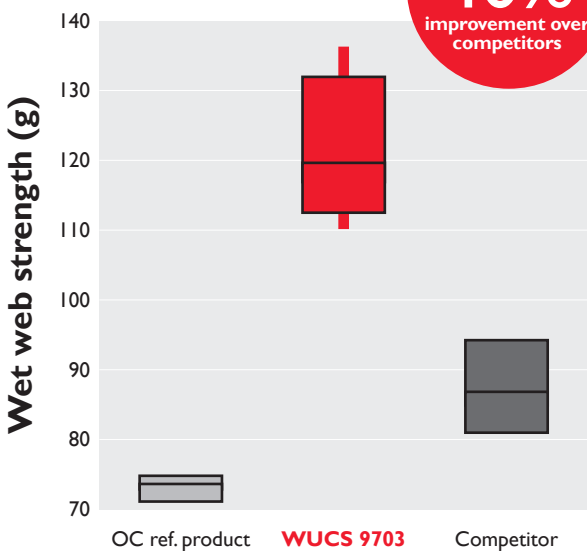


## IMPROVING LINE SPEED AND VEIL STRENGTH

- Improved veil tensile strength
- Improved wet web strength
- Reduction of defects in veil conversion process
- Efficient processing
- Reduction in white water transitions

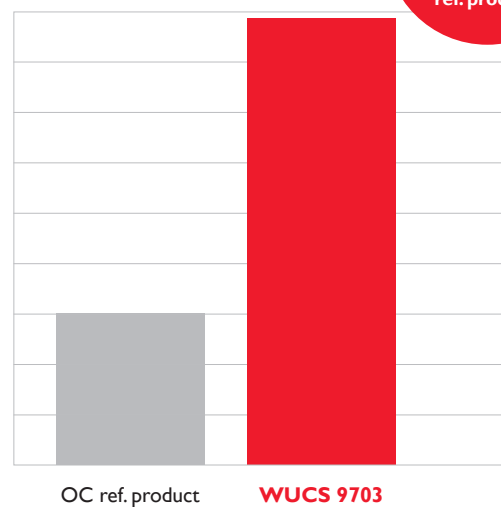


### Wet web strength (g)



Owens Corning internal test – Granville, OH 2013

### Veil tensile strength (index)



Commercial trial of 9703 on customer line, 2013

## APPLICATIONS

- Manufacture of wet process glass veils
- For end-use applications including carpet tile, cushion and luxury vinyl flooring, and asphalt roofing shingles



## WHY CHOOSE OWENS CORNING?

Globally available products manufactured in multiple facilities providing unrivaled supply redundancy

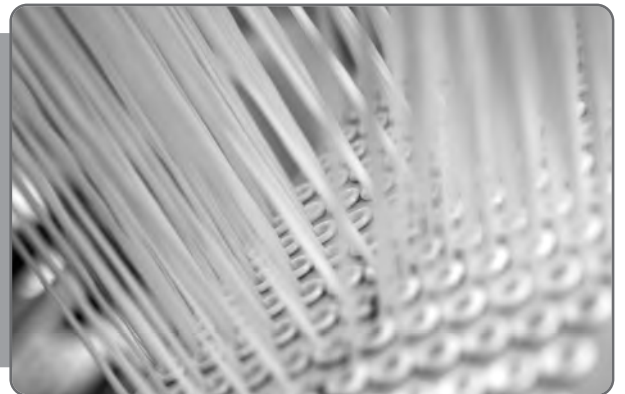
- Amarillo, TX, USA
- Gous, Russia
- Guelph, Canada
- Jackson, TN, USA
- L'Ardoise, France



Local technical support combined with global account coordination provides customers with outstanding response times and vital market intelligence



Broad range of glass fiber products offers customers more specialized combinations of polymer/resin matrix and reinforcement options



Inventor of wet use chopped strands with a long history of introducing innovative, robust products that meet stringent performance and quality requirements throughout the value chain



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Shingle - Brownwood

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