

synthetic binder.

ECPlus<sup>+</sup> Roofing Tissues are available in a wide width range, up to 2.2 meters, and with various densities, from 45 – 120 g/m<sup>2</sup>. On request, reinforcements yarns can be added.

## BENEFITS

1- Easy handling. 2-Even surface. 3-Chemically resistant.

## PRODUCT FEATURES

Product	Glass Type	Density (g/m²) ISO3374	Moisture (%) ISO 3344	Tensile strength N/50mm IS03342	Standard Widths(cms)
Roofing Tissue Non-reinforced	Boron free	50 60 90 100	≤1	MD≥180 CD≥90 MD≥250 CD≥110 MD≥270 CD≥160 MD≥300 CD≥180	100
Roofing Tissue Reinforced with fiber	'E' Glass	120 45 50 60 90	— •	MD≥320 CD≥200 MD≥180 CD≥90 MD≥250 CD≥110 MD≥270 CD≥160 MD≥300 CD≥180	
		±5%			

Other widths (up to 2.2 meters) and densities are available on request.

## **PACKAGING**

Rolls/pallet	Pallet size	Net weight	
2 rolls (Ø1250x1000 mm)	1140x1140x2135 mm	400 kg	

## **STORAGE**

The product should be stored in a cool and dry area, with temperatures between 15°C and 35°C and relative humidity below 75%. It is advisable to condition it in the workshop for at least 24 hours before use. Pallets should not be stacked more than 2 layers high.

The information and data contained in this document is offered solely as a guide in the selection of a product. The information is based on actual laboratory data and field tests experience. FGOC believe this information to be reliable, but do not guarantee it's applicability to the user's process or assume any responsibility or liability arising out of it's use and/or performance. The user agrees to be responsible for thoroughly testing any application to determine it's suitability before using the product. FGOC reserves the right to update and modify specifications without prior noticed. Because of numerous factors affecting results, FGOC makes no warranty of any kind, expressed or implied, including those of merchantability and fitness for aparticular purpose.

FIBER GLASS OASIS COMPANY:



Email: info@fgoc.com.sa

