

# FineGrit<sup>™</sup> Film



**Go With the Grain** | FineGrit<sup>™</sup> Film is a print web film designed to give luxury labels and flexible packaging the distinctive feel of light sand to help them stand out from popular soft-touch trends. Because its gritty texture is embossed into the surface of the film, rubbing and repeated handling will not cause this wet laminate to lose its tactility. It is ideal for drawing the attention of consumers in many different markets, including cannabis, tools and industrial supplies, health and beauty, and pet products.

FineGrit Film measures 43 microns and is made of flexible biaxially oriented polypropylene (BOPP). It can be used to create unique, high-quality decorative labels as well as stand-up pouches and three-sided sealed bags. Because this film has no included adhesive layer, flexible packaging converters must utilise solventless or solvent-based lamination, and luxury label converters must use wet lamination with UV or LED curing technology. It is compatible with both surface\* and reverse printing.

Accepts Surface\* and Reverse Printing

Solventless/Solvent-Based Lamination

### **KEY FEATURES**

- Print Web Film
- Rugged Film With the Feel of Light Sand
- Highly Scuff-Resistant Finish

#### **PRINTING METHODS**

- Digital
- Flexographic

#### SUGGESTED PACKAGING FORMATS

Labels

- Three-Sided Sealed Bags
- Stand-Up Pouches
- \* Uneven surface may affect receptiveness to surface printing. Testing is required.





#### +44 (0)1638 591187 | nobelus.com

L & P

## FineGrit<sup>™</sup> Film

43 mic

Properties	Description	Units	Value	Tolerance	Test Method / Standard
Film Type	-	-	Polypropylene (BOPP)	-	-
Thickness <sup>†</sup>	-	μm mil ga	43 1.7 169	± 5%	DIN 863-1
Weight <sup>†</sup>	-	g/m²	17.87	± 5%	-
Yield <sup>†</sup>	-	m²/kg	55.96	± 5%	DIN 53375
Gloss Level at 60° <sup>†</sup>	-	Gloss Units	8	± 5%	ASTM D2457
Surface Energy	Gloss	Dyne	42*	± 5%	
	Matte		40*	± 5%	ASTM D2578
Tensile Strength	MD	kg/mm²	11.05	± 10%	ASTM D882
	TD		20.09		
Elongation at Break	MD	%	150	± 5%	ASTM D882
	TD		70		

**Considerations:** \*Corona Treated. Dyne levels may vary due to environment, handling procedures, and time elapsed since corona treatment. †Values are subject to change or cannot be measured exactly due to uneven surface. MD = Machine Direction TD = Transverse Direction

#### STANDARD SIZES - UF2258

Part Number	Description	Width (mm)	Length (m)
UF2258.076.0330.01500	FineGrit <sup>™</sup> Film	330	1500

Core Size: 76 mm | Wind Direction: Apply Adhesive In

Sample rolls available upon request. Non-standard roll sizes can be made to order and will be subject to special pricing. Lead time for or der fulfilment may be delayed.



NOTE: The information given above is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. Nobelus® makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The above data is purely for reader's consideration, investigation and verification.