

AUTOMOTIVE FIBRES



Ever Evolving Fibre Science

Across polymers, across technologies and across borders, for over four decades Wellman International has supported the needs of the European and Global Nonwovens Market Place.

Pioneering Performance fibres for the automotive industry.

With extensive experience in the automotive industry, Wellman have a clear understanding of the need for consistent quality, performance enhancement and technological advancement, while delivering in a mutually cost efficient manner and meeting industry standards.

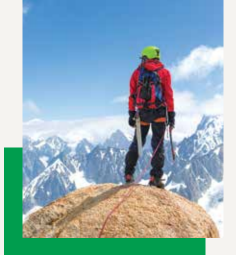
Lightweighting	EXTENSIVE RANGE OF LIGHT WEIGHT FIBRE PRODUCTS SUPPORTING REDUCED ENERGY CONSUMPTION
Validated Recycled Fibres	EUROPEAN LEADING PRODUCER OF INDEPENDENTLY VALIDATED AND ACCREDITED RECYCLED MATERIALS
Acoustic Insulation	FIBRE RANGE WITH DISTINCTIVE SPATIAL ARRANGEMENTS, DELIVERING OPTIMUM ACOUSTIC INSULATION
Thermal Insulation	VERSATILE, RESILIENT FIBRE RANGE WITH EXCELLENT THERMAL INSULATION PROPERTIES
Functional Fibres	RANGE OF FLAME RETARDANT, ANTIMICROBIAL AND COMFORT FIBRES FOR AN ENHANCED CONSUMER EXPERIENCE

AUTOMOTIVE FIBRES



Sustainability is at the core of what we do

Nothing comes more naturally to Wellman International than sustainability.



2.66 Billion bottles recycled in one year





0.95kg CO2 emissions per kg of rPET, 4 times lower than virgin PET fibre.

Our story so far

The history of Wellman International is immersed in quality fibre production.



153 people

Employed when Wellman opens in Co. Cavan, Ireland

1972

1975

2nd spinning

and finishing

units installed as

capacity increases



Continued expansion with installation of 3rd spinning unit and engineering workshop

1979

 $\widehat{\mathcal{A}}$

Wellman achieves the Quality Management Standard - ISO 9001

1988

1990

Wellman acquire Recycling Facilities in France and The Netherlands



1985

Installed 3rd finishing unit and a new Raw Material drying system for spinning



WELLMAN INTERNATIONAL LTD



Create & Innovate

Change is certain and experience invaluable. A successful combination of both is powerful in bringing solid solutions. Four decades on - positive change is second nature to Wellman.



Power of Our People

We are the sum of our parts and in Wellman our most valuable asset is our people. From our Production Technicians to our Sales Team - the dedication and commitment to quality and service to our customers is paramount.



Our World

As the original pioneer of turning waste material into a 'resource' that can be used many times. Wellman understands that our world and her people are precious - without compromising on guality our ethos remains in relation to producing fibres..'performs now, protects the future'



Introduction of 1st automated baling system

1992



Expanded to 85.000 T capacity

2004

Acquired by Indorama Ventures PCL

201

2009

Independent Life Cycle Analysis of Fibre making process undertaken



2017

Wellman expands into Healthcare sector



1995

Expansion of

bicomponent

spinning facility



Our Global Structure

Wellman International is a wholly owned subsidiary of Indorama Ventures PCL. All Wellman employees are proud to align themselves with and to embrace the Vision, Mission and Values of our parent company. Wellman International Cavan, Ireland FIBRE PRODUCTION

2

Wellman International Verdun France FLAKE PROCESSING

Wellman International Spijk, The Netherlands FLAKE PROCESSING



Thermal Insulation

high melt crystalline

STRONG BONDING THAT ENDURES











- Crystalline Polymer with defined melt point
- Excellent Acoustic/Thermal Insulation
- Flexible moulability with faster mould cycles
- Lightweight Properties
- Options in 165°C & 195°C
- Colour Options available
- 100% Recyclable

Specifications

SPECIFICATION	RANGE
DECITEX	7
CUT LENGTH (mm)	55
CRIMP (CPI)	7
FINISH	STANDARD
CROSS SECTION	BIOCOMPONENET /CO-PET
COLOUR	WHITE, BLACK

Thermal Insulation

oleophobic

FIBRE WITH UNIQUE OIL/WATER **REPELLENT ACTION**

Suitable for specialised filtration processes



 \square

Highly durable and resilient fibre range











- Highly durable fibre
- Oil and water repellent
- Suitable for specialised filtration purposes
- Broad range of fibres available
- 100% Recyclable

Specifications

SPECIFICATION	RANGE
DECITEX	1.7 - 28
CUT LENGTH (mm)	38 - 76
CRIMP (CPI)	6 - 12
FINISH	OIL/WATER REPELLENT
CROSS SECTION	ROUND
COLOUR	WHITE, BLACK

Thermal Insulation

nylon

HIGHLY DURABLE FIBRE RANGE WITH EXCELLENT PROCESSABILITY CHARACTERISITCS





Efficient processability and carding











- High wear resistence
- Excellent Dyebility
- Efficient Processability/Carding
- High Melting Temperature
- Soiling Resistant

Specifications

SPECIFICATION	RANGE
DECITEX	7 - 22
CUT LENGTH (mm)	38 - 100
CRIMP (CPI)	6 - 10
FINISH	STANDARD
CROSS SECTION	ROUND
COLOUR	WHITE

Validated Recyclable Fibres

Acoustic Insulation

Thermal Insulation

Functional Fibres

solid fibres

EXTENSIVE, VERSATILE RANGE OF HIGH PERFORMANCE POLYESTER STAPLE FIBRES

> High performance and resilience assured





 \square









- Superior fibre quality
- Demonstrated resilience
- Suitable for multiple applications
- Efficient processability
- Product support and stability
- 100% Recyclable

Specifications

SPECIFICATION	RANGE
DECITEX	3.3 - 17
CUT LENGTH (mm)	38 - 100
CRIMP (CPI)	6 - 12
FINISH	STANDARD
CROSS SECTION	ROUND
COLOUR	WHITE, BLACK



Thermal Insulation

flame retardants

OPTIMUM FIBRE RANGE, DELIVERING PERFORMANCE WITH THE REASSURANCE OF FLAME RETARDANT FUNCTIONALITY



Safely performs and protects



Standards Compliant







- FR Topical & Inherent treatments available
- Automotive Standards
 Adherence
- Suitable for mouldable applications
- Available in polyester and bicomponent forms
- 100% Recyclable Fibre

Specifications

SPECIFICATION	RANGE
DECITEX	7 - 17
CUT LENGTH (mm)	60 - 76
CRIMP (CPI)	6 - 9
FINISH	STANDARD
CROSS SECTION	ROUND, HOLLOW
COLOUR	WHITE, BLACK



Wellman International Ltd. Mullagh, Kells Co. Meath A82 NN93 Republic of Ireland Tel. 00353 46 92 80200 Fax. 00353 46 92 80226

www.wellman-intl.com