	$\Gamma \cap$	CC		DI	7
(+		22	А	K	Y

"batt-on-mesh needled papermaking felts"

a type of papermaking felts comprising a bottom mesh layer made of piled monofilaments and multi-filament to provide support for the whole felt, as well as a fibrous layer made of nylon, polyester and staple fibre to transfer and press extra water

"CAGR"

compound annual growth rate, a method of assessing the average growth of a value over time

"dB(A)"

a unit of measurement used to express the ratio of one value to another and to approximate the human ear's response to sound

"g"

gram(s)

"ISO"

the International Organisation for Standardisation, a non-government organisation based in Geneva, Switzerland, for assessing the quality systems of business organisations

"ISO 14001"

the requirements set by ISO for assisting a company to continually improve its ability to efficiently identify minimise, prevent and manage environmental impacts

"ISO 9001"

the requirements set by ISO for quality management system where an organisation needs to demonstrate its ability to provide products that fulfil customer and applicable regulatory requirements and aim to enhance customers' satisfaction

"kWh"

the kilowatt hour, a unit of energy

"m"

metre(s)

"Multi-axial weaving"

a type of weaving technique with several layers of unidirectional threads which are stacked and oriented in predetermined directions, and the layers of fabrics are bound together to form a multi-axial structure

GLOSSARY				
"OHSAS 18001"	the requirements for occupational health and safety management system developed for managing the occupational health and safety risks associated with a business			
"Ring weaving"	a type of weaving technique to form weave with ring structure			
"Seamless technology"	a type of weaving technique for production of papermaking felts without seams (i.e. a line between two pieces of fabrics where they are sewn together)			
"sq. m."	square metre(s)			
"Twill weaving"	a type of weaving technique with weft thread passing over each other or in a progression of interlacings to the right or left, to create a distinct diagonal pattern on weave			
"Weaving"	a process of fabric formation through interlacing threads such as monofilaments and fibre			
"%"	per cent			