

Paper

Backing Types	Features	Internal Bond	Markets	Applications																
<p>Blue Line – Latex</p> <p>Latex pre-impregnated papers</p>	<p>High cohesion</p> <p>Wet strength/stability</p> <p>Tear resistance/Flexibility</p>	<p>+++++</p> <p>+++++</p>	<p>mastic-primer-paint-lacquer</p> <p>wood – automotive – metal – others</p>																	
<p>Yellow Line – Impregnation</p> <p>Backings with open structures (for customer special processes)</p>	<p>Medium cohesion</p> <p>Wet strength</p> <p>Porosity</p>	<p>+</p>	<p>mastic-primer-paint-lacquer</p> <p>wood – automotive – metal – others</p>																	
<p>Green Line – Multi purpose</p> <p>Multipurpose applications for DIY or PRO channels</p>	<p>Various cohesion levels</p> <p>Various barrier levels</p>	<p>+</p> <p>++</p> <p>+++</p> <p>++++</p> <p>+++++</p>	<p>wood – furniture – panel - building - leather-others</p>																	
<p>Brown Line - Antistatic</p> <p>Antistatic pre-treated papers to reduce the belts dust-load of non conductive materials</p>	<p>High cohesion</p> <p>High stability</p> <p>Various antistatic solutions and conductivity levels</p>	<p>++++</p>	<p>wood – furniture – panel - plastic-others</p>																	

+ BE DIFFERENT WITH THE BE SOLUTION

CREATIVE DESIGN

SECURITY DEVICE

COLOURS

IMAGINE FIBER

afaq ISO 50001
Energie
AFNOR CERTIFICATION

afaq QSE
Qualité Sécurité Environnement
AFNOR CERTIFICATION
ISO 9001 - OHSAS 18001 - ISO 14001

FSC
www.fsc.org
FSC® C00982
the mark of responsible forestry

FORMOL FREE

Composite

<p>RE-VOLUTION – Extra resistant</p> <p>Extra resistant composite backings combining advantages of paper and cloth</p>	<p>Mechanical performances</p> <p>Stiff</p> <p>Smoothness</p> <p>Antistatic options</p>	<p>+++++</p>	<p>metal – steel - coil - stone</p> <p>wood – panel</p>																
---	---	--------------	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Advised application

Possible Application