





PRODUCT WFU paper (New Future Premium, New Future Multi,						e Multi, New Future Laser)	
Сомр	ANY <b>Upn</b>	Л-Kymm	ene Corpora	tion			
Mill		ni WFU	-				
	ation gather		1.1.2023	to <b>3</b> 2	1.12.2023	Date of issue <b>5.4.2024</b>	
	PROE	DUCT E	NVIRONI	√ENTAL	DATASHE	EET FOR PAPER	
Enviro	ONMENTAL M	1ANAGEM	ENT				
Certified	d environmenta	al manager	nent system at	the mill (	since): ISO 14	001 (1995) and EMAS (1999)	
	ny systems ens						
			•		-	PEFC/02-31-80) in place. Certified nent systems: ETJ+ (Energy Efficiency),	
<u> </u>	•		•		ed with the EU		
Copies	of certificate	es availab	le at www.up	m.com			
Environmental parameters					PRODUCT C	OMPOSITION	
mental	ement approve regulators at th pulp and paper COD	ne producti	on site. The fig			pigments and fillers 24 %	
	AOX	0.07	kg/tonne				
	NTot	0.085	kg/tonne		chemical pulp	binders	
	PTot	0.004	kg/tonne		67 %	4 %	
Air	SO2 NOx	0.03 1.4	kg/tonne kg/tonne			moisture 5 %	
	CO2 (fossil)*	110	kg/tonne				
	re does not repres and neither of carb			2			
Solid wa	aste landfilled	8.8	BDkg/tonne				
/tonne ( * Any CO electricity	sed electricity confinal product fossil emissions are not reported.	related to the	kWh		This product of to 1220	contains biogenic carbon, equivalent kg of CO2 per tonne of product.	
					Db	004 152 527	
Contact Anne Lihvonen  Address Alvar Aallon katu 1					Phone +358 204 153 537  e-mail anne.lihvonen@upm.com		
FIN-00100 Helsinki, Finland					upm.com		