

**List of FSC™ Product Groups Manufactured at Arkhangelsk PPM, JSC (FSC-C002853)**

<b>Product Trade Name</b>	<b>Products according to FSC certification</b>	<b>FSC Claim</b>	<b>Wood products used for manufacturing of FSC® products</b>	<b>FSC material used for production</b>	<b>Control System</b>	<b>Production site</b>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>
1. Bleached hardwood kraft pulp according to GOST 28172-89 of all grades (LS-0, LS-1, LS-2, LS-3, LS-4) and TU 5411-029-00279195-2006, produced with hypochlorite (C) or without elemental chlorine and hypochlorite (ECF) for internal market or export (E)	P1.3 Chemical pulp, bleached	1. FSC Mix Credit 2. FSC Controlled Wood	1) Round hardwood (aspen (populus tremula), birch (betula pendula, betula pubescens)) grades 1-3 according to GOST 9462-88, 2) Fuel wood (aspen (populus tremula), birch (betula pendula, betula pubescens)) according to TU 13-0273685-402-89 3) Wood chips (aspen (populus tremula), birch (betula pendula, betula pubescens)) according to GOST 15815-83	1. FSC 100% 2. FSC Mix 3. FSC Controlled Wood	Credit	1 Melnikova str., Novodvinsk, Arkhangelsk Region
2. MG-paper acc. to TU 5430-025-00279195-04 of EDP, ODP, UDP grades	P2.3 Wrapping and packaging paper					
3. Wrapping paper acc. to GOST 8273-75, O <sub>1</sub> grade	P2.3 Wrapping and packaging paper					
4. Bleached softwood kraft pulp acc. to GOST 9571-89 of all grades (HB-1, HB-2, HB-4, HB-5, HB-6, HB-7) produced with hypochlorite (C) or without elemental chlorine and hypochlorite (ECF) for internal market or export (E)	P1.3 Chemical pulp, bleached	1. FSC Mix Credit 2. FSC Controlled Wood				

<p>5. Linerboard acc.to TU 5441-033-00279195-2008, TU 5441-003-00279195-2000, TU 5441-028-00279195-2005</p> <p>6. Uniliner acc.to TU 5441-005-00279195-95, TU 5441-034-00279195-2008</p>	<p>P4.1 Corrugated paper and paperboard, linerboard or testliner</p>	<p>1. FSC Mix Credit 2. FSC Controlled Wood</p>	<p>1) Round hardwood (aspen (populus tremula), birch (betula pendula, betula pubescens)) grades 1-3 according to GOST 9462-88, 2) Round softwood (spruce (picea abies), fir (abies sibirica), pine (pinus sylvestris)) grades 1-3 according to GOST 9463-88 3) Process fuelwood (aspen (populus tremula), birch (betula pendula, betula pubescens)) according to TU 13-0273685-402-89 4) Process chips (aspen (populus tremula), birch (betula pendula, betula pubescens)) according to GOST 15815-83</p>			
<p>7. Fluting acc. to GOST R 53206-2008, grades B-0, B-1, B-2, STO 00279195-002-2007, TU 5441-034-00279195-2008</p>	<p>P4.2 Corrugated paper and paperboard, fluting</p>					
<p>8. Writing paper acc. to TU5432-030-00279195-2006 of MG, K grades</p>	<p>P2.1.2 Copying, printing, communication uncoated paper</p>					
<p>9. Bleached kraft paper acc. to TUOP 5437-038-00279195-2012 of MG, K grades</p>	<p>P2.3 Wrapping and packaging paper</p>					
<p>10. Offset paper acc. to TU 5431-024-00279195-2004 of MG, K grades</p>	<p>P2.1.2 Copying, printing, communication uncoated paper</p>					