

List of FSC product groups manufactured by JSC Arkhangelsk PPM (FSC trademark license code – FSC-C002853)

Product trade name	Product type according to FSC classification	FSC declaration	Forest products, used to manufacture FSC products	FSC category of the used materials	Control system	Site
1	2	3	4	5	6	7
1. Bleached sulfate pulp from a mixture of hardwood species according to GOST 28172-89, all grades (LS-0, LS-1, LS-2, LS-3, LS-4), and according to TU 5411-029-00279195-2006, produced using hypochlorite (B/C) or completely without elemental chlorine and hypochlorite (ECF) for the domestic market or exports (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 1-4 according to GOST 9462-2016; 2) Industrial raw wood (aspen (populus tremula), birch (betula pendula, betula pubescens)) according to TU 13-0273685-402-89; 3) Industrial hardwood 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	Arkhangelsk Region, Novodvinsk, 1 Melnikova Str.
2. Machine glazed paper according to TU 5430-025-00279195-04, grades EDP, ODP, UDP	P2.3 Wrapping and packaging paper					
3. Wrapping paper according to GOST 8273-75, grade O ₁	P2.3 Wrapping and packaging paper					
4. Machine glazed copybook cover paper according to TU 5431-020-00279195-2003	P7.1 Notebooks					

1	2	3	4	5	6	7
5. Bleached sulfate pulp from softwood according to GOST 9571-89, all grades (KhB-1, KhB-2, KhB-4, KhB-5, KhB-6, KhB-7) produced using hypochlorite (B/C) or completely without elemental chlorine and hypochlorite (ECF) for the domestic market or exports (E)	P1.3 Chemical pulp, bleached	1. FSC Mix Credit 2. FSC Controlled Wood	1) Round softwood (spruce (picea abies), fir (abies sibirica), pine (pinus sylvestris)), grades 1-4 according to GOST 9463-2016; 2) Industrial raw wood (spruce (picea abies), fir (abies sibirica), pine (pinus sylvestris)) according to TU 13-0273685-402-89; 3) Industrial softwood chips (spruce (picea abies), fir (abies sibirica), pine (pinus sylvestris)) according to GOST 15815-83.			
6. Liner cardboard according to TU 5441-033-00279195-2008, TU 17.12.31-047-00279195-2017 7. Reeled cardboard for processing according to TUOP 5441-044-00279195-2015	P4.1 Corrugated paper and paperboard, liner-board or testliner		1) Round hardwood (aspen (populus tremula), birch (betula pendula, betula pubescens)), grades 1-4 according to GOST 9462-2016; 2) Round softwood (spruce (picea abies), fir (abies sibirica), pine (pinus sylvestris)), grades 1-4 according to GOST 9463-2016; 3) Industrial raw wood (aspen (populus tremula), birch (betula pendula, betula pubescens), spruce (picea abies), fir (abies sibirica), pine (pinus sylvestris)) according to TU 13-0273685-402-89;	1. FSC 100% 2. FSC Mix 3. FSC Controlled Wood	credit	Arkhangelsk Region, Novodvinsk, 1 Melnikova Str.
8. Corrugating paper according to 17.12.33-050-00279195-2017	P4.2 Corrugated paper and paperboard, fluting	1. FSC Mix Credit 2. FSC Controlled Wood	4) Industrial hardwood chips (aspen (populus tremula), birch (betula pendula, betula pubescens)), industrial softwood chips (spruce (picea abies), fir (abies sibirica), pine (pinus sylvestris)) according to GOST 15815-83.			
9. Category "P" offset paper according to TU 5431-042-00279195-2015	P2.1.2 Copying, printing, communication paper, uncoated paper					
10. Bleached kraft paper according to TU 5437-045-00279195-2016	P2.3 Wrapping and packaging paper					
11. Offset paper according to TU 5431-024-00279195-2004	P2.1.2 Copying, printing, communication paper, uncoated paper					
12. School copybooks according to STO 00279195-003-2007	P7.1 Notebooks					