

# Bill of Materials / Bill of Substance

(For a definition of each column, move the cursor over the coloured column heading)

Client: Avy Travs AB  
 Product Name: Cuttingboard 40\*28cm with a hole  
 Supplier Code: \_\_\_\_\_

Product Code: 304028PBDPBD  
 Date: 2015-04-14

Bill of Materials					Bill of Substances							
Component	Breakdown of Component	Raw Materials / Ingredients	Country Of Origin	% in Final Product (must total 100%)	Material / substance weight in final product (g)	Function of Material in production	Concentration in %	CAS number (where relevant) (website listed below)	Testing Required - List relevant chemical tests	Material Test Certificates - number and date	Chemical Safety Assessment (CSA) EU banned or restricted substances (REACH compliance)	Comments
TMO 6B002	Overlay paper	Cellulose	Spain	1,4%	7	Protection	28,0%		NF T-54801			
	Aminoplastic resin	Melamine formaldehyde resin	Spain	1,6%	7,9		63,0%					
	Water	Water	Spain	0,2%	1,2		9,0%					
DMU W3414	White paper	Cellulose , titanium dioxide	Spain	2,3%	11	Decorative	49,0%		NF T-54801			
	Aminoplastic resin	Melamine formaldehyde resin	Spain	1,9%	9,2		41,0%					
	Water	Water	Spain	0,5%	2,3		10,0%					
DMU B0002	Printed paper	Cellulose, organic inks, titanium dioxide	Spain	1,6%	8	Decorative	50,0%		NF T-54801			
	Aminoplastic resin	Melamine formaldehyde resin	Spain	1,3%	6,4		40,0%					
	Water	Water	Spain	0,3%	1,6		10,0%					
Wood	MDF 6mm	Mixed softwood, resin	Chile	82,3%	400	body	96%					
		Moisture	Chile	4,1%	20		4%					
Paper	Wite paper 80 gr	Chemical pulp	Sweden	1,4%	6,6	Use for printing	82%					
		Pigments and fillers	Sweden	0,2%	1		12%					
		Moisture	Sweden	0,1%	0,4		6%					
Ink.Cartridge	Ink	Water	Netherlands	0,5%	2,5	Coloring of paper	80%					
		Glycerols	Netherlands	0,0%	0,2		10-15%					
		Proprietary organic materials	Netherlands	0,0%	0,2		5-10%					
		Colorants	Netherlands	0,0%	0,2		5-15%					
		Triethanol amine	Netherlands	0,0%	0,1	102-71-6	2%				EEC No. 203-0498	

<http://www.commonchemistry.org/> Please use this website to look up the relevant CAS number for your products.

100,0% 485,8

**Bill of Materials / Bill of Substance**

(For a definition of each column, move the cursor over the coloured column heading)

Client: Wild and Wolf  
 Product Name: \_\_\_\_\_  
 Supplier Code: \_\_\_\_\_

Product Code: \_\_\_\_\_  
 Date: \_\_\_\_\_

Bill of Materials					Bill of Substances							
Component	Breakdown of Component	Raw Materials / Ingredients	Country Of Origin	% in Final Product (must total 100%)	Material / substance weight in final product (g)	Function of Material in production	Concentration in %	CAS number (where relevant)	Testing Required - List relevant chemical tests	Test Certificates - number and date	Chemical Safety Assessment (CSA) EU banned or restricted substances (REACH compliance)	Comments
<b>EXAMPLE: Height Chart</b>												
<b>1.Board</b>	pure kraft	cellulose 88.00% starch 4.00% H2O 8.00%	China	68	60	substrate	100	9004-34-6 9005-25-8 7732-18-5			Not on REACH list at date of BOS completion	
	ink	Blue YT UV Ink (UV HY-BD) process UV Ink	China	2	0	dye	0,2	5281-04-9 25053-15-0 71868-10-5 9002-88-4 28961-43-5 42978-66-5			Not on REACH list at date of BOS completion	Substance identified for REACH evaluation in 2014
	Glue	water 45.00-55.00% Poly(butyl acrylate) 15.00-25.00% Hercolyn D 0.10-1.00% SODIUM DODECYL DIPHENYL ETHER DISULFONATE 0.10-1.00% poly(styrene) 10.00-30.00%	China	2	0	adhesive	0,2	7732-18-5 9003-49-0 8050-15-5 119345-04-9 9003-53-6	-15 Phthalates -16CFR 1303 Ban of the Lead-Containing Paint and Total lead content less than 40ppm -ASTM F963-08 FULL TEST -CPSIA 2008 -EN71 Part 3 -ISO 8124 -Total Cadmium Content	HSTR12100055CB, Oct 26,2012 HSTR12100055CB, Oct 26,2012 HSTR12100055CB, Oct 26,2012 HSTR12100055CB, Oct 26,2012 HSTR12100055CB, Oct 26,2012 HSTR12100055CB, Oct 26,2012	Identified as an existing active substance but not notified.	Full REACH registration required for imports over 1 tonne.
<b>2.String</b>	polyester	100% polyester	China	3	0,01							
<b>3. Pen</b>	barrel	brass 80%	Taiwan	15	0,04	substrate	0,8					
	refill	silicone 12%	Taiwan	3	0	substrate	1					
	clip	iron 8%	China	5	0		0,3					
	ink	Rosin modified phenolic resin 25.00-35.00% Refined linseed oil 20.00-30.00% Petroleum Hydrocarbon 15.00-25.00% Pigments Black 15.00-25.00% wax 3.00-5.00%	China	2	0		0,2	70248-46-3 8001-26-1 8042-47-5 1333-86-4 9002-88-4			Not on REACH list at date of BOS completion	