

SUSTAINABILITY DECLARATION



Item number
MO2054

Item description

40 piece Art sketching and drawing set . Presented in sturdy 450D Rpet polyester zipper case.

Material content

Part	Component description	Position	Material	Weight Percentage
1	Pouch cover	Pouch	Recycled Polyethylene Terephthalate (RPET)	25,00%
2	Color pencil body	Color pencil	Aspen wood	9,00%
3	Pencil body	Pencil	Aspen wood	9,00%
4	Knife body	Sharp utility knife	stainless steel - Iron 84.535% - Chromium 13.0% - Silicone 1.0% - Manganese 0.6% - Nickel 0.6% - Carbon 0.2% - Phosphorus 0.035% - Sulfur 0.03%	7,00%
5	Extender middle	Pencil extender	Stainless Steel 201 - Iron 74.01% - Chromium 16% - Manganese 5.5% - Nickel 3.5% - Silicone 0.75% - Carbon 0.15% - Phosphorus 0.06% - Sulfur 0.03%	4,00%
6	Extender both side	Pencil extender	Acrylonitrile 1,3-Butadiene Styrene (ABS)	4,00%
7	Eraser	Eraser	Thermoplastic Rubber (TPR)	4,00%
8	Sharper body	Sharper	Aluminium	2,00%
9	Paper pen	Paper pen	Paper	2,00%
10	Elastic band	Pouch inside	Polyester (PET)	2,00%
11	Zipper tape	Pouch	Polyester (PET)	2,00%
12	Pouch binding	POUCH	Recycled Polyethylene Terephthalate (RPET)	2,00%
13	Sandpaper	Sandpaper	Quartz	2,00%
14	Sandpaper holder	Sandpaper	Medium Density Fiberboard (MDF)	2,00%

15	Sharper knife	Sharper	Stainless Steel 201 - Iron 74.01% - Chromium 16% - Manganese 5.5% - Nickel 3.5% - Silicone 0.75% - Carbon 0.15% - Phosphorus 0.06% - Sulfur 0.03%	1,00%
16	Sharper screw	Sharper	Stainless Steel 201 - Iron 74.01% - Chromium 16% - Manganese 5.5% - Nickel 3.5% - Silicone 0.75% - Carbon 0.15% - Phosphorus 0.06% - Sulfur 0.03%	1,00%
17	Knife pick	Sharpy utility knife	Polypropylene (PP)	1,00%
18	Brush tube	Brush	Aluminium	1,00%
19	Zipper head	Zipper	Iron	1,00%
20	Strap	Pouch inside	Polyester (PET)	1,00%
21	Zipper teeth	Zipper	Nylon	1,00%
22	Brush hair	Brush	Nylon	0,50%
23	Brush tube	Brush	Polypropylene (PP)	0,50%
24	Pencil core	woodless grahite 6B pencil	See Part XVIII	0,50%
25	Black core	Black Color pencil	See Part II	0,50%
26	Purple core	Purple Color pencil	See Part III	0,50%
27	Light Violet core	Light Violet Color pencil	See Part IV	0,50%
28	Navy core	Navy Color pencil	See Part V	0,50%
29	Green core	Green Color pencil	See Part VI	0,50%
30	Light Green core	Light green Color pencil	See Part VII	0,50%
31	Royal Blue core	Royal blue Color pencil	See Part VIII	0,50%
32	Yellow core	yellow Color pencil	See Part IX	0,50%
33	Pink core	Pink Color pencil	See Part X	0,50%
34	Orange core	Orange Color pencil	See Part XI	0,50%
35	Red core	Red Color pencil	See Part XII	0,50%
36	Brown core	Brown Color pencil	See Part XIII	0,50%
37	White pencil core	White soft charcoal pen	See Part XIV	0,50%
38	Pencil core	Hard charcoal pen	See Part XV	0,50%
39	Pencil core	Medium charcoal pen	See Part XVI	0,50%
40	Pencil core	Soft charcoal pen	See Part XVII	0,50%
41	Pencil core	12B pencil	See Part XIX	0,50%
42	Pencil core	10B pencil	See Part XX	0,50%
43	Pencil core	8B pencil	See Part XXI	0,50%
44	Pencil core	6B pencil	See Part XXII	0,50%
45	Pencil core	5B pencil	See Part XXIII	0,50%
46	Pencil core	4B pencil	See Part XXIV	0,50%
47	Pencil core	3B pencil	See Part XXV	0,50%
48	Pencil core	2B pencil	See Part XXVI	0,50%
49	Pencil core	B pencil	See Part XXVII	0,50%
50	Pencil core	HB pencil	See Part XXVIII	0,50%

51	Pencil core	2H pencil	See Part XXIX	0,50%
52	Pencil core	3H pencil	See Part XXX	0,50%
53	Pencil core	4H pencil	See Part XXXI	0,50%
54	Pencil core	5H pencil	See Part XXXII	0,50%
55	Cover of Sandpaper	Sandpaper	Paper	0,25%
56	Staple	Sandpaper	Iron	0,25%
			Total	100,00%

Part II	Component description	Position	Material	Weight Percentage
Black core	Kaolin	Black Color pencil	Kaolin	30,00%
	Stearic acid	Black Color pencil	Stearic acid	23,00%
	Sodium aliphataate	Black Color pencil	Sodium aliphataate	22,50%
	Paraffin wax	Black Color pencil	Paraffin wax	15,00%
	Lithopone	Black Color pencil	Lithopone	5,00%
	Black 400	Black Color pencil	Black 400	3,00%
	Carboxymethyl cellulose	Black Color pencil	Carboxymethyl cellulose	1,50%
			100,00%	

Part III	Component description	Position	Material	Weight Percentage
Purple core	Kaolin	Purple Color pencil	Kaolin	30,00%
	Stearic acid	Purple Color pencil	Stearic acid	23,00%
	Sodium aliphataate	Purple Color pencil	Sodium aliphataate	22,50%
	Paraffin wax	Purple Color pencil	Paraffin wax	15,00%
	Lithopone	Purple Color pencil	Lithopone	5,00%
	Bromocresol Purple Sodium Salt	Purple Color pencil	Bromocresol Purple Sodium Salt	3,00%
	Carboxymethyl cellulose	Purple Color pencil	Carboxymethyl cellulose	1,50%
			100,00%	

Part IV	Component description	Position	Material	Weight Percentage
Light Violet core	Kaolin	Light Violet Color pencil	Kaolin	30,00%
	Stearic acid	Light Violet Color pencil	Stearic acid	23,00%
	Sodium aliphataate	Light Violet Color pencil	Sodium aliphataate	22,50%
	Paraffin wax	Light Violet Color pencil	Paraffin wax	15,00%
	Lithopone	Light Violet Color pencil	Lithopone	5,00%
	Pigment Violet 23	Light Violet Color pencil	Pigment Violet 23	3,00%
	Carboxymethyl cellulose	Light Violet Color pencil	Carboxymethyl cellulose	1,50%
			100,00%	

Part V	Component description	Position	Material	Weight Percentage
Navy core	Kaolin	Navy Color pencil	Kaolin	30,00%
	Stearic acid	Navy Color pencil	Stearic acid	23,00%
	Sodium aliphataate	Navy Color pencil	Sodium aliphataate	22,50%
	Paraffin wax	Navy Color pencil	Paraffin wax	15,00%
	Lithopone	Navy Color pencil	Lithopone	5,00%
	Navy 14 05 711	Navy Color pencil	Navy 14 05 711	3,00%
	Carboxymethyl cellulose	Navy Color pencil	Carboxymethyl cellulose	1,50%
			100,00%	

Part VI	Component description	Position	Material	Weight Percentage
Green core	Kaolin	Green Color pencil	Kaolin	30,00%
	Stearic acid	Green Color pencil	Stearic acid	23,00%
	Sodium aliphataate	Green Color pencil	Sodium aliphataate	22,50%
	Paraffin wax	Green Color pencil	Paraffin wax	15,00%
	Lithopone	Green Color pencil	Lithopone	5,00%
	Green Pigment	Green Color pencil	Green Pigment	3,00%

	Carboxymethyl cellulose	Green Color pencil	Carboxymethyl cellulose	1,50%
				100,00%
Part VII	Component description	Position	Material	Weight Percentage
Light Green core	Kaolin	Light green Color pencil	Kaolin	30,00%
	Stearic acid	Light green Color pencil	Stearic acid	23,00%
	Sodium aliphataate	Light green Color pencil	Sodium aliphataate	22,50%
	Paraffin wax	Light green Color pencil	Paraffin wax	15,00%
	Lithopone	Light green Color pencil	Lithopone	5,00%
	Fast Green FCF	Light green Color pencil	Fast Green FCF	3,00%
	Carboxymethyl cellulose	Light green Color pencil	Carboxymethyl cellulose	1,50%
				100,00%
Part VIII	Component description	Position	Material	Weight Percentage
Royal Blue core	Kaolin	Royal blue Color pencil	Kaolin	30,00%
	Stearic acid	Royal blue Color pencil	Stearic acid	23,00%
	Sodium aliphataate	Royal blue Color pencil	Sodium aliphataate	22,50%
	Paraffin wax	Royal blue Color pencil	Paraffin wax	15,00%
	Lithopone	Royal blue Color pencil	Lithopone	5,00%
	Phthalocyanine Blue	Royal blue Color pencil	Phthalocyanine Blue	3,00%
	Carboxymethyl cellulose	Royal blue Color pencil	Carboxymethyl cellulose	1,50%
				100,00%
Part IX	Component description	Position	Material	Weight Percentage
Yellow core	Kaolin	yellow Color pencil	Kaolin	30,00%
	Stearic acid	yellow Color pencil	Stearic acid	23,00%
	Sodium aliphataate	yellow Color pencil	Sodium aliphataate	22,50%
	Paraffin wax	yellow Color pencil	Paraffin wax	15,00%
	Lithopone	yellow Color pencil	Lithopone	5,00%
	Pigment Yellow 1	yellow Color pencil	Pigment Yellow 1	3,00%
	Carboxymethyl cellulose	yellow Color pencil	Carboxymethyl cellulose	1,50%
				100,00%
Part X	Component description	Position	Material	Weight Percentage
Pink core	Kaolin	Pink Color pencil	Kaolin	30,00%
	Stearic acid	Pink Color pencil	Stearic acid	23,00%
	Sodium aliphataate	Pink Color pencil	Sodium aliphataate	22,50%
	Paraffin wax	Pink Color pencil	Paraffin wax	15,00%
	Lithopone	Pink Color pencil	Lithopone	5,00%
	Oralith Brilliant Pink R	Pink Color pencil	Oralith Brilliant Pink R	3,00%
	Carboxymethyl cellulose	Pink Color pencil	Carboxymethyl cellulose	1,50%
				100,00%
Part XI	Component description	Position	Material	Weight Percentage
Orange core	Kaolin	Orange Color pencil	Kaolin	30,00%
	Stearic acid	Orange Color pencil	Stearic acid	23,00%
	Sodium aliphataate	Orange Color pencil	Sodium aliphataate	22,50%
	Paraffin wax	Orange Color pencil	Paraffin wax	15,00%
	Lithopone	Orange Color pencil	Lithopone	5,00%
	pigment orange 13	Orange Color pencil	pigment orange 13	3,00%
	Carboxymethyl cellulose	Orange Color pencil	Carboxymethyl cellulose	1,50%
				100,00%
Part XII	Component description	Position	Material	Weight Percentage
Red core	Kaolin	Red Color pencil	Kaolin	30,00%
	Stearic acid	Red Color pencil	Stearic acid	23,00%
	Sodium aliphataate	Red Color pencil	Sodium aliphataate	22,50%
	Paraffin wax	Red Color pencil	Paraffin wax	15,00%

	Lithopone	Red Color pencil	Lithopone	5,00%
	pigment red 254	Red Color pencil	pigment red 254	3,00%
	Carboxymethyl cellulose	Red Color pencil	Carboxymethyl cellulose	1,50%
				100,00%
Part XIII	Component description	Position	Material	Weight Percentage
Brown core	Kaolin	Brown Color pencil	Kaolin	30,00%
	Stearic acid	Brown Color pencil	Stearic acid	23,00%
	Sodium aliphataate	Brown Color pencil	Sodium aliphataate	22,50%
	Paraffin wax	Brown Color pencil	Paraffin wax	15,00%
	Lithopone	Brown Color pencil	Lithopone	5,00%
	BROWN HH 469	Brown Color pencil	BROWN HH 469	3,00%
	Carboxymethyl cellulose	Brown Color pencil	Carboxymethyl cellulose	1,50%
				100,00%
Part XIV	Component description	Position	Material	Weight Percentage
White pencil core	Kaolin	White soft charcoal pen	Kaolin	30,00%
	Stearic acid	White soft charcoal pen	Stearic acid	23,00%
	Sodium aliphataate	White soft charcoal pen	Sodium aliphataate	22,50%
	Paraffin wax	White soft charcoal pen	Paraffin wax	15,00%
	Lithopone	White soft charcoal pen	Lithopone	5,00%
	Trilead bis(carbonate) dihydroxide	White soft charcoal pen	Trilead bis(carbonate) dihydroxide	3,00%
	Carboxymethyl cellulose	White soft charcoal pen	Carboxymethyl cellulose	1,50%
				100,00%
Part XV	Component description	Position	Material	Weight Percentage
Pencil core	Graphite	Hard charcoal pen	Graphite	75,00%
	Tallow	Hard charcoal pen	Kaolin	17,00%
	Kaolin	Hard charcoal pen	Tallow	8,00%
				100,00%
Part XVI	Component description	Position	Material	Weight Percentage
Pencil core	Graphite	Medium charcoal pen	Graphite	73,00%
	Tallow	Medium charcoal pen	Kaolin	19,00%
	Kaolin	Medium charcoal pen	Tallow	8,00%
				100,00%
Part XVII	Component description	Position	Material	Weight Percentage
Pencil core	Graphite	Soft charcoal pen	Graphite	71,00%
	Tallow	Soft charcoal pen	Kaolin	21,00%
	Kaolin	Soft charcoal pen	Tallow	8,00%
				100,00%
Part XVIII	Component description	Position	Material	Weight Percentage
Pencil core	Graphite	woodless grahite 6B penicil	Graphite	79,00%
	Kaolin	woodless grahite 6B penicil	Kaolin	13,00%
	Tallow	woodless grahite 6B penicil	Tallow	8,00%
				100,00%
Part XIX	Component description	Position	Material	Weight Percentage
Pencil core	Graphite	12B pencil	Graphite	94,00%
	Kaolin	12B pencil	Kaolin	6,00%

				100,00%
Part XX	Component description	Position	Material	Weight Percentage
Pencil core	Graphite	10B pencil	Graphite	87,00%
	Tallow	10B pencil	Tallow	12,00%
	Kaolin	10B pencil	Kaolin	1,00%
				100,00%
Part XXI	Component description	Position	Material	Weight Percentage
Pencil core	Graphite	8B pencil	Graphite	87,00%
	Tallow	8B pencil	Tallow	8,00%
	Kaolin	8B pencil	Kaolin	5,00%
				100,00%
Part XXII	Component description	Position	Material	Weight Percentage
Pencil core	Graphite	6B pencil	Graphite	79,00%
	Kaolin	6B pencil	Kaolin	13,00%
	Tallow	6B pencil	Tallow	8,00%
				100,00%
Part XXIII	Component description	Position	Material	Weight Percentage
Pencil core	Graphite	5B pencil	Graphite	75,00%
	Kaolin	5B pencil	Kaolin	17,00%
	Tallow	5B pencil	Tallow	8,00%
				100,00%
Part XXIV	Component description	Position	Material	Weight Percentage
Pencil core	Graphite	4B pencil	Graphite	74,00%
	Kaolin	4B pencil	Kaolin	18,00%
	Tallow	4B pencil	Tallow	8,00%
				100,00%
Part XXV	Component description	Position	Material	Weight Percentage
Pencil core	Graphite	3B pencil	Graphite	73,00%
	Kaolin	3B pencil	Kaolin	19,00%
	Tallow	3B pencil	Tallow	8,00%
				100,00%
Part XXVI	Component description	Position	Material	Weight Percentage
Pencil core	Graphite	2B pencil	Graphite	72,00%
	Kaolin	2B pencil	Kaolin	20,00%
	Tallow	2B pencil	Tallow	8,00%
				100,00%
Part XXVII	Component description	Position	Material	Weight Percentage
Pencil core	Graphite	B pencil	Graphite	70,00%
	Kaolin	B pencil	Kaolin	22,00%
	Tallow	B pencil	Tallow	8,00%
				100,00%
Part XXVIII	Component description	Position	Material	Weight Percentage
Pencil core	Graphite	HB pencil	Graphite	64,00%
	Kaolin	HB pencil	Kaolin	28,00%
	Tallow	HB pencil	Tallow	8,00%
				100,00%
Part XXIX	Component description	Position	Material	Weight Percentage
Pencil core	Graphite	2H pencil	Graphite	54,00%

	Kaolin	2H pencil	Kaolin	38,00%
	Paraffin wax	2H pencil	Paraffin wax	8,00%
				100,00%
Part XXX	Component description	Position	Material	Weight Percentage
Pencil core	Graphite	3H pencil	Graphite	50,00%
	Kaolin	3H pencil	Kaolin	42,00%
	Paraffin wax	3H pencil	Paraffin wax	8,00%
				100,00%
Part XXXI	Component description	Position	Material	Weight Percentage
Pencil core	Graphite	4H pencil	Graphite	47,00%
	Kaolin	4H pencil	Kaolin	45,00%
	Paraffin wax	4H pencil	Paraffin wax	8,00%
				100,00%
Part XXXII	Component description	Position	Material	Weight Percentage
Pencil core	Kaolin	5H pencil	Kaolin	48,00%
	Graphite	5H pencil	Graphite	44,00%
	Paraffin wax	5H pencil	Paraffin wax	8,00%
				100,00%

Cotton sourced & processed

Country of origin	-
Country of processing	-

Biodegradability of material	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
-------------------------------------	------------------------------	--

Recyclability of material	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
----------------------------------	---	-----------------------------

Renewable source

Recycled material	Natural material	Reused waste material
<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

End of life suggestion



Trademarks of material

-

Fulfilled technical standard

This item is compliant with the European legislation and regulations applicable to this item. A Declaration of Conformity (DOC) certificate and all relevant test reports are easily downloadable at our web shop.

Quality certifications/ social audits factory



- -

Packaging and Transport

Piece	Inner Carton	Carton	mo box	Polybag	Packaging
1	-	25	-	-	Each set packed into zipper pouch.



We have dedicated partnerships with our carriers. Who have shown their commitments to reduce GHG emissions and have ambitious targets concerning carbon-neutral deliveries and climate-neutral logistics solutions.

midocean

Mrs. P. Varela

A handwritten signature in blue ink, appearing to be "P. Varela", written over a faint blue rectangular stamp.

Buying & Portfolio Director