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Input-Output Co-efficient for Kamal Patowary Accessories Ltd.

Sl	Name of Product & Unit	Raw Materials used	Unit of Measure	Net Weight	Wastage	Gross Weight
1	Top Plastic Hanger Size :10", Unit : 12 pcs	a) Thermoplastic Moulding Compound	gm	142.56	8%	153.9648
		b) Pigment	gm	1.44	8%	1.5552
2	Top Plastic Hanger Size :12", Unit : 12 pcs	a) Thermoplastic Moulding Compound	gm	178.2	8%	192.456
		b) Pigment	gm	1.8	8%	1.944
3	Top Plastic Hanger Size :14", Unit : 12 pcs	a) Thermoplastic Moulding Compound	gm	190.08	8%	205.2864
		b) Pigment	gm	1.92	8%	2.0736
4	Top Plastic Hanger Size :19", Unit : 12 pcs	a) Thermoplastic Moulding Compound	gm	582.12	8%	628.6896
		b) Pigment	gm	5.88	8%	6.3504
5	Top Plastic Hanger Size :15", Unit : 12 pcs	a) Thermoplastic Moulding Compound	gm	308.88	8%	333.5904
		b) Pigment	gm	3.12	8%	3.3696
6	Top Plastic Hanger Size :16", Unit : 12 pcs	a) Thermoplastic Moulding Compound	gm	332.64	8%	359.2512
		b) Pigment	gm	3.36	8%	3.6288
7	Metal Hook Hanger with Clip Size :10", Unit : 12 pcs	a) Thermoplastic Moulding Compound	gm	326.7	8%	352.836
		b) Pigment	gm	3.3	8%	3.564
		c) Metal Hook	Pcs	12	Nil	12
		d) Metal Clip	Pcs	24	Nil	24
8	Metal Hook Hanger with Clip Size :12", Unit : 12 pcs	a) Thermoplastic Moulding Compound	gm	415.8	8%	449.064
		b) Pigment	gm	4.2	8%	4.536
		c) Metal Hook	Pcs	12	Nil	12
		d) Metal Clip	Pcs	24	Nil	24
9	Plastic Hanger Size :9", Unit : 12 pcs	a) Thermoplastic Moulding Compound	gm	237.6	8%	256.608
		b) Pigment	gm	2.4	8%	2.592
10	Plastic Box Hanger Size :10", Unit : 12 pcs	a) Thermoplastic Moulding Compound	gm	332.64	8%	359.2512
		b) Pigment	gm	3.36	8%	3.6288
11	Plastic Box Hanger Size :12", Unit : 12 pcs	a) Thermoplastic Moulding Compound	gm	392.04	8%	423.4032
		b) Pigment	gm	3.96	8%	4.2768
12	Plastic Box Hanger Size :17", Unit : 12 pcs	a) Thermoplastic Moulding Compound	gm	419.76	8%	453.3408
		b) Pigment	gm	4.24	8%	4.5792
13	Top Plastic Hanger Size :19", Unit : 12 pcs	a) Thermoplastic Moulding Compound	gm	368.28	8%	397.7424
		b) Pigment	gm	3.72	8%	4.0176
14	Top Plastic Hanger Size :18", Unit : 12 pcs	a) Thermoplastic Moulding Compound	gm	510.84	8%	551.7072
		b) Pigment	gm	5.16	8%	5.5728
15	Top Plastic Hanger Size :10", Unit : 12 pcs	a) Thermoplastic Moulding Compound	gm	130.68	8%	141.1344
		b) Pigment	gm	1.32	8%	1.4256
16	Top Hanger With Metal Hook Size : 15", Unit : 12 pcs	a) Thermoplastic Moulding Compound	gm	320.76	8%	346.4208
		b) Pigment	gm	3.24	8%	3.4992
		c) Metal Hook	Pcs	12	Nil	12

Note:

- Input-Output co-efficient will be revised under the following circumstances:
1. If production is changed.
  2. If abnormal situation arises, such as severe load shading, insufficient supply of natural gas etc.
  3. If technology is changed.
  4. If product quality is changed according to the buyers demand.
  5. If stakeholder arises any logical dispute about any Co-efficient through association.
  6. If BMRE is done in the factory.
  7. This Co-efficient is applicable for 2 years from the date of issue.

Photocopy Approved  
For UTTARA BANK LTD.  
Bangladesh Avenue, Dhaka

Signature  
MD. AKTER HOSSAIN  
Sr. Principal Officer, PA-108  
Uttara Bank Limited  
E.S. Avenue, Dhaka

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906

Government of the People's Republic of Bangladesh  
 Duty Exemption and Drawback Office  
 Chittagong Samity Shaban  
 32, Topkhana Road, Dhaka

**Input-Output Co-efficient for Kamal Printwary Accessories Ltd.**

Input-Output Co-efficient for Kamal Printwary Accessories Ltd.	Raw materials.	General Formula For Raw Material Consumption
1. Name of Product	Duplex Board	Length of Product x Width of Product x GSM of Raw Material / (0.6 x No. of Product) = ..... (Kg) $100 \times 100 \times 1000$
2. Back Board/Neck Board		Sample Calculation: Say, Length of Product=100cm, Width of Product=5cm, No. of Product=1000 pcs GSM of Raw Material=300 Then, Total Consumption=(100x5x300x1.06x1000)/(100x100x1000)=15.9Kg. (All Consumptions include wastage)
3. Satin/Paper Label (Printed) Unit: 1000 Pcs	1) Satin/Paper Ribbon 2) Printing Ink	Length of Label (cm) x Width of Label (cm) x 1.05 x Number of Label (sq.m) $100 \times 100$ 2. gm/sq.m x Area of Label in sq.m x Number of Label Sample Calculation : Say, Length of Label=10 cm, Width of Label= 5cm, Number of Label=1000pcs. Then, Total Consumption of Satin Ribbon=(10 x 5 x 1.05x1000)/(100x100)=6.25 sq.m Total Consumption of Printing Ink = 2gm/sq.m x (10x5x1000)/(100x100) sq.m=10gm (All consumption include wastage) Length of Product x Width of Product x GSM of Raw Material / (0.4 x No. of Product) = ..... (Kg) $100 \times 100 \times 1000$
4. Tissue Paper	Tissue Paper	Sample Calculation: Say, Length of Product=100cm, Width of Product=5cm, No. of Product=1000 Pcs GSM of Raw Material=25 Then, Total Consumption=(100x5x25x1.04x1000)/(100x100x1000)=1.3Kg. (All Consumptions include wastage)

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(Md. Moair Hossain)  
 Revenue Officer  
 DEDO

(Md. Rezaul Kabir)  
 Sector Specialist  
 DEDO

PHOTOCOPY ATTESTED  
 FOR UTTARA BANK LTD.  
 B. B. Avenue, Br, Dhaka.

(Small Hossain/raj)  
 Additional  
 DEDO

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202

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**Duty Exemption and Drawback Office**  
**Chittagong Samity Bhaban**  
**32, Topkhana Road, Dhaka**

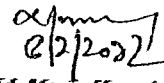
**Input-Output Co-efficient for Kamal Patowary Accessories Ltd.**

Name of Product, Size & Unit	Raw Materials	Unit of Measurement	Consumption		
			Net	Wastage	Gross
Non Elastic Tape/ Twill Tape Size : 1 Inch (Width) Unit : 144 Yd.	1. Polyester Textured Yarn/ Nylon Yarn / Polyester Yarn	Kg	1.61	5%	1.69
Draw String Size : 5mm (Width) Unit : 1 Meter	1. Polyester Textured Yarn	gm	4.03	4%	4.19
Elastic Size : 1 Inch (Width) Unit : 144 Yd.	1. Rubber Thread 2. Polyester Textured Yarn	Kg Kg	0.6408 1.4688	5% 5%	0.6728 1.5422

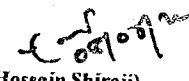
Note : According to size of Draw String, Elastic, Twill Tape consumption of raw materials will be varied.

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 (Md. Rezaul Kabir)  
 Sector Specialist  
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 (Ismail Hossain Shiraji)  
 Additional DG  
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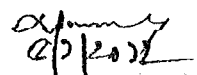
**Input -Output Co-efficient for Kamal Patowary Accessories Ltd.**

Sl. No.	Name of Product	Name of Raw Materials	Unit	Consumption of Raw Materials			
				Actual	Shrinkage (%)	Wastage (%)	Gross
1	100% Spun Polyester Sewing Thread in Cone. Count : 60/2 Length : 4000 Meter	a) 100% Spun Polyester Thread in Cone/Hank	Gram	78.38	2.50%	1.50%	81.52
		b) Silicon Oil	Gram	2.55	Nil	0.50%	2.57
2	100% Spun Polyester Sewing Thread in Cone. Count : 60/3 Length : 4000 Meter	a) 100% Spun Polyester Thread in Cone/Hank	Gram	118.11	2.50%	1.50%	122.84
		b) Silicon Oil	Gram	3.85	Nil	0.50%	3.87
3	100% Spun Polyester Sewing Thread in Cone. Count : 50/2 Length : 4000 Meter	a) 100% Spun Polyester Thread in Cone/Hank	Gram	94.05	2.50%	1.50%	97.81
		b) Silicon Oil	Gram	3.06	Nil	0.50%	3.08
4	100% Spun Polyester Sewing Thread in Cone. Count : 40/2 Length : 4000 Meter	a) 100% Spun Polyester Thread in Cone/Hank	Gram	118.11	2.50%	1.50%	122.83
		b) Silicon Oil	Gram	3.85	Nil	0.50%	3.87
5	100% Spun Polyester Sewing Thread in Cone. Count : 40/3 Length : 3000 Meter	a) 100% Spun Polyester Thread in Cone	Gram	132.87	2.50%	1.50%	138.18
		b) Silicon Oil	Gram	4.33	Nil	0.50%	4.35
6	100% Spun Polyester Sewing Thread in Cone. Count : 20/2 Length : 3000 Meter	a) 100% Spun Polyester Thread in Cone/Hank	Gram	177.16	2.50%	1.50%	184.25
		b) Silicon Oil	Gram	5.77	Nil	0.50%	5.80
7	100% Spun Polyester Sewing Thread in Cone. Count : 20/3 Length : 2000 Meter	a) 100% Spun Polyester Thread in Cone/Hank	Gram	177.16	2.50%	1.50%	184.25
		b) Silicon Oil	Gram	5.77	Nil	0.50%	5.80

Note : The above consumptions will be varied as per length of Cone.

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
  
(Md. Monir Hossain)  
Revenue Officer  
DED0

  
(Md. Rezaul Kabir)  
Sector Specialist  
DED0

  
(Ismail Hossain Shiraji)  
Additional DG  
DED0

For UTTARA BANK LTD.  
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PHOTOCOPY ATTESTED  
For UTTARA BANK LTD.  
B. B. Avenue Br., Dhaka.

  
MD. AKTER HOSSAIN  
Officer, PA-108  
Limited

  
Authorised Signatory

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার  
শুক রেয়াত ও প্রত্যর্পণ পরিদপ্তর  
চট্টগ্রাম সমিতি ভবন  
৩২, ভোপখানা রোড, ঢাকা।

৭০৭

নথি নং-১০/ডেডো/সহগ/২০১১/১৯৭/ ২০১

তারিখ ১১/১/১২

প্রেরক : মহা-পরিচালক  
ডেডো, ঢাকা।

প্রাপক : ব্যবস্থাপনা পরিচালক  
মেসার্স কামাল পাটোয়ারী এক্সেসরিজ লিঃ  
কুমফুমারী, আশুগিয়া  
সাতার, ঢাকা।

বিষয় : আবেদনের পরিপ্রেক্ষিতে সহগ জারীকরণ।

সূত্র : আপনার পত্র নং-নাই তারিখ ১৯/০৯/২০১১।

আপনার আবেদনের পরিপ্রেক্ষিতে রেফারেন্স সহগের ভিত্তিতে সহগ প্রদান করা হয়েছে। প্রণীত সহগের  
কপি প্রয়োজনীয় কার্যক্রমের জন্য এ পত্রের সাথে সংযুক্ত করে প্রেরণ করা হলো।

সংযুক্তিঃ ০৪(চার) পাতা।

ড.মোঃ সহিদুল ইসলাম  
মহা-পরিচালক (চঃ দাঃ)  
ফোনঃ ৯৫৬-৮৫৪৪  
ই-মেইল-dg.dedo@Yahoo.com

তারিখ

নথি নং-১০/ডেডো/সহগ/২০১১/১৯৭/

অনুলিপিঃ সদস্য অবগতি ও প্রয়োজনীয় কার্যক্রমের জন্য -

০১। কমিশনার, কাস্টমস বন্ড কমিশনারেট, ৩৪২/১, সেগুন বাগিচা, ঢাকা।

সংরক্ষণের জন্য -

- ক) গার্ড ফাইল, ডেডো, ঢাকা।  
খ) অফিস কপি, ডেডো, ঢাকা।

ইসমাইল হোসেন সিরাজী  
অতিঃ মহা-পরিচালক (চঃ দাঃ)  
মহা-পরিচালকের পক্ষে।

UTTARA BANK LTD.  
B.B. Avenue Br., Dhaka.

PHOTOCOPY ATTESTED  
By: [Signature]  
Date: [Date]

Authorized Signature  
[Signature]  
Authorized Officer

Authorized Signature  
[Signature]

[Signature]  
KAMAL PATOWARI  
[Signature]

MD. AKTER HOSSAIN  
Sr. Principal Officer, PA-108  
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