

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার  
শুদ্ধ রেয়াত ও প্রত্যর্পণ পরিদপ্তর  
চট্টগ্রাম সমিতি ভবন(৬ষ্ঠ ও ৭ম তলা)  
৩২, তোপখানা রোড, ঢাকা-১০০০।

নথি নং-১৩/ডেডো/সহগ/২০১১/২৪৪/

তারিখ : ১২/১২/১১

প্রেরক : মহা-পরিচালক  
ডেডো, ঢাকা।

প্রাপক : ব্যবস্থাপনা পরিচালক  
মেসার্স স্যাম রী ডাইং (বিডি) লিমিটেড  
গৌজা-১২৪৮, ২৬৮, প্লট-৩৯৫, ৩৯৩, ঘোড়াশাল,  
উপজেলা-পলাশ, জেলা-নরসিংদী।

বিষয় : আবেদনের পরিপ্রেক্ষিতে সহগ জারীকরণ।

সূত্র : আপনার আবেদন পত্র রেফাঃ নং-নাই, তাং-২৩/১০/২০১১।

আপনার আবেদনের পরিপ্রেক্ষিতে প্রাপ্ত তথ্য ও জরীপের ভিত্তিতে সহগ প্রণয়ন করা হয়েছে। প্রণীত সহগের কপি প্রয়োজনীয় কার্যক্রমের জন্য এ পত্রের সাথে সংযুক্ত করে প্রেরণ করা হলো।

সংযুক্তি : ০৪(চার) পাতা।

ড. মোঃ সহিদুল ইসলাম  
মহা-পরিচালক (চঃদাঃ)  
ফোন-৯৫৬-৮৫৪৪।

ই-মেইল-dg.dedo@Yahoo.com

নথি নং-১০/ডেডো/সহগ/২০১১/২৪৪/

তারিখ : ১২/১২/১১

অনুলিপি, সদয় অবগতি ও কার্যক্রমের জন্য-

১। কমিশনার, কাষ্টমস বন্ড কমিশনারেট, ৩৪২/১, সেগুনবাগিচা, ঢাকা-১০০০।

সংরক্ষণের জন্য-

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

ইসমাইল হোসেন সিরাজী  
অতিরিক্ত মহা-পরিচালক  
মহা-পরিচালকের পক্ষে।  
ফোন-৯৫৫-৮৯৯৯।

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

Input-Output Coefficient for Sam Ree Dyeing (BD) Ltd.

Name of the product : 100% Cotton Yarn (White)

Unit : 100 kg

Name of Process	Name of Raw Materials	Shade	Consumption (kg)
Scouring & Bleaching	1 Detergent : (Sandopan PCLF) (Under different Trade/ Code/ Chemical names of different manufacturers/ Suppliers)		1.00
	2 Caustic soda (NaOH)		3.00
	3 Hydrogen per-oxide-H2O2 (35% volume)		4.00
	4 Stabilizer /Peroxide killer (Stabilizer SIFA, Stabilizer CB/HPBS, Stabilizer NS/SF) (Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)		1.00
	5. Sequestering agent: (Sirmix AK/Sirmix 2UD, Dekol-s) (Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)		0.50
White Finished	1 Brightening agent : (Uvilex, Leacophor) (Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)		0.50
	2 Softening & Lubricating agent : (Ceranine, Siligen, Lustrating)(Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)		0.75
	3 Acid : Acetic Acid/ Formic Acid/ Oxalic Acid		0.70

Name of the product : 100 % Cotton Yarn (Dyed)

Unit : 100 kg

Name of Process	Name of Raw Materials	Shade	Consumption (kg)
Scouring & Bleaching (Pre-treatment)	1 Caustic soda (NaOH)		3.00
	2. Hydrogen per-oxide-H2O2 (35% volume)		4.00
	3. Stabilizer (Stabilizer SIFA, Stabilizer CB/HPBS, Stabilizer NS/SF) (Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)		1.00
	4. Detergent : (Sandopan PCLF) (Under different Trade/ Code/ Chemical names of different manufacturers/ Suppliers)		1.00
	5 Sequestering agent: (Sirmix AK/Sirmix 2UD, Dekol-s) (Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)		0.50
Dyeing, washing & finishing	1 Reactive Dyes : (Remazol, Everzol /Evercion Rifazol, Solarzol/Solarcion, Benzazol, Cromzol, Cromacion, Reactofix, Indofix, Reactive, Cibacron, Drimarice, Procion, Basilen, Sobazol/Sobacion, Sumifix, Nepactive, Levafix, etc) (Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)	Light Shade	1.00
		Medium Shade	2.00
		Dark Shade	4.00
	2 Common Salt/Glauber's Salt (Na <sub>2</sub> SO <sub>4</sub> ) Anhydrous 99% Min		50.00
	3 Soda Ash (Na <sub>2</sub> CO <sub>3</sub> )		5.00
	4 Caustic Soda		3.00
5. Soaping Agent: (Cibapon R, Sandopur RSK/R2B, Jetopan RK/F-C, Jinssoap AWL, Dyesoap KS/DL, Delinol VB etc) (Under different Trade/Code/ Chemical names of		0.70	

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	different manufacturers/ Suppliers )		
	6. Fixing agent (Tinofix ECO, Sandox EC/NF, FFN Fixanol P/N/E/N Juxfixer SIR/CO, Neofix PAC/FF, Dyefix DRF/CR/NK.) Colourfix DRF/FF, Dyefix DRF / CR /NK, Solofix E, etc) (Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)		0.50 ✓
	7. Softening agent (Ceranine, Siligen, Lustralling)(Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)		0.75 ✓
	8. Levelling agent (Ladiquest 1097-U, Dyclev DK/SH, Cibacel DBC, Delinol VB, etc) (Under different Trade/Code / Chemical names of different manufacturers/ Suppliers )		0.50 ✓

Name of the product : 100% Cotton Yarn (Black)

Unit : 100 Kg

Name of Process	Name of Raw Materials	Shade	Consumption (kg)
Scouring & Bleaching (Pre-treatment)	1. Detergent (Sandopan PCLF) (Under different Trade/ Code/ Chemical names of different manufacturers/ Suppliers)		0.75
	2. Caustic Soda (Pel/Microper/Flakes)		3.00
	3. Acid - Acetic Acid/ Formic Acid/Oxalic Acid		0.50
	4. Sequestering agent (Sirnix AK/Sirnix 2UD, Dekol-s) (Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)		1.00
Dyeing, Washing & Finishing	1. Reactive Dyes (Remazol, Everzol / Rifa Black B, Durazol Yellow 4GL/Durazol Orange ME2RL/ Cromacion , Reactofix, indofix, Reactive, Cibacron, Dnmarce, Procion, Basfen, Sobazol/Sobacion, Sumifix, Nepacive, Levalfix, etc). (Under different Trade/Code/ Chemical names of various manufacturers/ Suppliers)		8.00
	2. Soda Ash (Na2CO3)		5.00
	3. Common Salt/Glauber's Salt Anhydrous 99% Min		50.00
	4. Softening agent (Ceranine, Siligen, Lustralling)(Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)		0.75
	5. Fixing agent (Tinofix ECO, Sandox EC/NF, FFN Fixanol P/N/E/N Juxfixer SIR/CO, Neofix PAC/FF, Dyefix DRF/CR/NK.) Colourfix DRF/FF, Dyefix DRF / CR /NK, Solofix E, etc) (Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)		0.70

Name of the Product : 100% Acrylic Yarn (White)

Unit: 100 kg.

Name of Process	Name of Raw Materials	Shade	Consumption (kg)
Scouring, Bleaching and Finishing	1. Detergent (Sandopan PCLF) (Under different Trade/ Code/ Chemical names of different manufacturers/ Suppliers)		0.50
	2. Brightening agent (Uvifex, Leacophor) (Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)		0.10
	3. Acid - Acetic Acid/ Formic Acid/ Oxalic Acid		1.00
	4. Softening agent (Ceranine, Siligen, Lustralling)(Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)		0.80

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Name of the Product : 100% Acrylic Yarn (Dyed)

Unit: 100 kg.

Name of Process	Name of Raw Materials	Shade	Consumption (kg)
Scouring & Bleaching	1. Remove oil agency		0.80
	2. Sodium Chlorite/Common Salt (NaCl)		0.50
	3. Acid : Acetic Acid/ Formic Acid/ Oxalic Acid		0.60
Dyeing, Washing & Finishing	1. Dyes Stuff (Basic Dyes) : Under different Trade/Code/Chemical names of different manufacturers/suppliers	Light Shade	0.30
		Medium Shade	0.80
		Dark Shade	1.50
	2. Acid : Acetic Acid/ Formic Acid/ Oxalic Acid		1.00
	3. Retarder Agent (Pan) (Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)		1.00
	4. Refining Agent : Under Different Trade/Code/Chemical Names of different manufacturers/Suppliers		0.75
	5. Softening agent : (Ceranine, Siligen, Lustrating)(Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)		0.25
	6. Levelling agent: (Suppole-80/Ladiquest 1097-U, Dyelev DK/SH, Cibacel DBC, Delinol VB etc. (Under different Trade/ Code/ Chemical names of different manufacturers/ Suppliers )		1.00

Name of the product : Acrylic - Cotton Blended [50%+50%] Yarn (Dyed)

Unit : 100 Kg

Name of Process	Name of Raw Materials	Shade	Consumption (kg)
Scouring & Bleaching (Pre-treatment)	1. Sodium Chlorite		0.30
	2. Remove oil agency		0.80
	3. Detergent (Sandopan PCLF, Felosan NOF etc) (Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)		0.00
			0.75
	5. Acid : Acetic Acid/ Formic Acid/ Oxalic Acid		0.60
Dyeing, washing & finishing	Acrylic :		
	1. Dyes Stuff (Acid Dyes/Basic Dyes) : Under different Trade/ Code/Chemical names of different manufacturers/suppliers		1.00
	2. Acid : Acetic Acid/ Formic Acid/ Oxalic Acid		0.50
	3. Retarder Agent : Pan (Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)		0.50
	4. Levelling agent: (Hicin-L,Ladiquest 1097-U, Dyelev DK/SH, Cibacel DBC, Delinol VB etc. (Under different Trade/Code / Chemical names of different manufacturers/ Suppliers )		0.75
Dyeing, washing & finishing	Cotton :		
	1. Reactive Dyes : (Remazol Everzol / Rifa Black B, Durazol Yellow 4GL/Durazol Orange ME2RL/ Cromacion , Reactofix, Indofix, Reactive, Cibacron, Drimarice, Procion, Basilen, Sobazol/Sobacion, Sumifix, Nepacive, Levafix, etc). (Under different Trade/Code/ Chemical names of various manufacturers / Suppliers)		1.50
	2. Electrolytes : Common Salt (NaCl)		40.00
	3. Soda Ash (NaCO3)-Sodium Carbonate		5.00
	4. Soaping Agen/Fixing Agent : (Cibapon R, Sandopur RSK/R2B, Jetopan RK/FC, Jinssoap AWL, Dyesoap KS/DL , Delinol VB etc) (Under different Trade/Code/ Chemical names of		1.00

	different manufacturers/ Suppliers )		
	5 Anti-Precipitating (Under different Trade/ Code/ Chemical names of different manufacturers/ Suppliers)		0.60 ✓

Name of the Product *Acrylic-Wool Blended Yarn Dyed*

Unit: 100 kg.

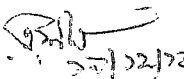
Name of Process	Name of Raw Materials	Shade	Consumption (kg)
Scouring & Bleaching	1. Remove oil agency (Detergent/ Scourer WH-T)		3.80
	2. Sodium Chlorite/Sodium Hydrochloride		0.30
	3. Acid - Acetic Acid/ Formic Acid/ Oxalic Acid		0.60
Dyeing, Washing & Finishing	1. Dyes Stuff (Basic Dyes/Acid Dyes) - Under different Trade/Code/Chemical names of different manufacturers/suppliers		1.00
	2. Acid - Acetic Acid/ Formic Acid/ Oxalic Acid		0.50
	3. Retarder Agent (Pan) - Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)		0.50
	4. Softening agent (Ceranine, Siligen, Good soft EP, Taja soft SSK) - Under different Trade/Code/ Chemical names of different manufacturers/ Suppliers)		0.50
	5. Levelling agent (Sujipole-80/Ladiquest 1097-U, Dyelev DK/SH, Trade/ Code/ Chemical names of different manufacturers/ Suppliers )		0.50

- Note : a) For Cotton Yarn , process wastage 5% is allowed  
 b) For Acrylic Yarn , process wastage 4% is allowed  
 c) For Blended Yarn , process wastage 4% is allowed

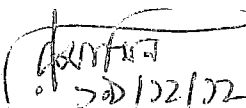
Note: d)


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.
8. After issuing this Co-efficient previous Co-efficient will be invalid.

  
 (Md. Harunur Rashid)  
 ASST. Revenue Officer  
 DEDO

  
 (Mohammad Afzalur Rahaman)  
 Sector Specialist  
 DEDO.

  
 (Md. Ruhul Amin)  
 Cost Accountant  
 DEDO

  
 (Md. Abdul Alim)  
 Asst. Director  
 DEDO