

Government of the Peoples Republic of Bangladesh  
Chemical Laboratory  
Custom House, Chattogram.

**Subject: Chemical Test Report.**

Sample Received On: 23.07.2019

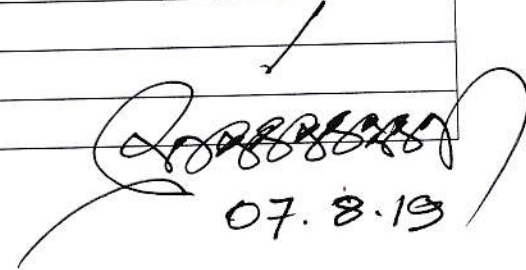
Sample Code No:

Date of Delivery:

Test Report No:

1710

01	CRF No. & Dt.	:	
	B/E No. & Dt.	:	C-1034905, DT-26.06.2019.
	File No. & Dt.	:	
02	Name of Section	:	SECTION-7(A)
03	Declared Commodity Name as per Invoice/CRF	:	Invoice Item (Without Tag) 1. Pigment Dyes: Pigmaset Blue K8 2. Pigment Dyes: Pigmased Red K-BY 3. Pigmaset Yellow K-3G 4. Pigmaset Black K-GC 5. Pigmaset Green K-G 6. Pigmaset Blue-KB (Sample: 06 Boyums)
04	Method of Test/Analysis	:	Phy. tests C/PPI test etc.
05	Physical & Chemical Properties & Ingredients Found	:	Liquid form. Various colours. Odourless. Dispersible in water. Sp. Gr. > 1. P <sup>H</sup> = 7. C/PPI test = +Ve. Ingredients: Pigment, Emulsifier, Solvent, Water etc.
06	Result of Physical /Chemical Test/Analysis	:	The supplied samples are "Pigment Preparation."
07	Probable use of Imported Goods.	:	These may be used in textile industry.
08	Comments (If any)	a	
		b	
		c	

  
07.8.19  
Signature of Examiner  
Md. Abdul Hannan  
Chemical Examiner  
Custom House, Chattogram.

Government of the Peoples Republic of Bangladesh  
Chemical Laboratory  
Custom House, Chattogram

**Subject: Chemical Test Report.**

Sample Received On: 23.07.2019

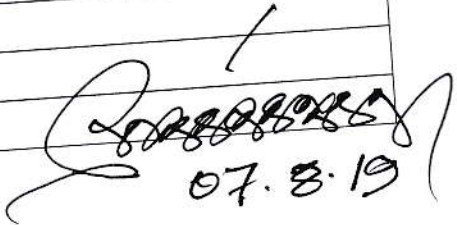
Sample Code No:

Date of Delivery:

Test Report No:

1710

01	CRF No. & Dt.	:	
	B/E No. & Dt.	:	C-1034905, DT-26.06.2019.
	File No. & Dt.	:	
02	Name of Section	:	Section-7(A)
03	Declared Commodity Name as per Invoice/CRF	:	Invoice Item 7. Acrylic Polymers: Setabiner AFF (Sample: 02 Boyums) (Without Tag)
04	Method of Test/Analysis	:	Phy. tests C/ACP test etc.
05	Physical & Chemical Properties & Ingredients Found	:	Liquid form. Milky white emulsion. Faint odour. Miscible with water. Sp.gr. > 1 p <sup>H</sup> = 9.5 SC = 50 ± 2% BP ≥ 100C ACP test = +Ve. Ingredients: Acrylic Polymer, Water, Emulsifier etc.
06	Result of Physical /Chemical Test/Analysis	:	The supplied sample is "Acrylic Copolymer in primary form."
07	Probable use of Imported Goods.	:	It is used in textile, leather, paint, paper etc. industries.
08	Comments (If any)	a	
		b	
		c	

  
 Signature of Examiner  
 Md. Abdul Hannan  
 Chemical Examiner  
 Custom House, Chattogram.

07.8.19

Government of the Peoples Republic of Bangladesh

Chemical Laboratory  
Custom House, Chattogram.

Subject: Chemical Test Report.

Sample Received On: 23.07.2019

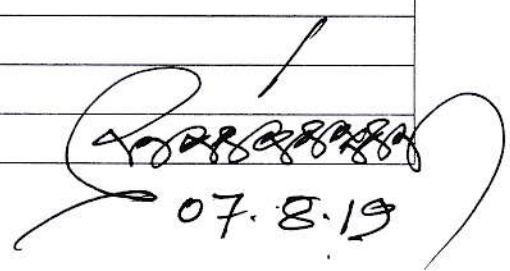
Sample Code No:

Date of Delivery:

Test Report No:

1710

01	CRF No. & Dt.	:	
	B/E No. & Dt.	:	C-1034905, DT-26.06.2019.
	File No. & Dt.	:	
02	Name of Section	:	Section-7(A)
03	Declared Commodity Name as per Invoice/CRF	:	Invoice Item (Without Tag) 8. Finishing Agent (Setawhite SWP) (Sample: 02 Boyums)
04	Method of Test/Analysis	:	Phy. tests C/IPP test etc.
05	Physical & Chemical Properties & Ingredients Found	:	Paste form. White colour. Distinguished odour. Dispersible in water. Density=1.20±1, P <sup>H</sup> =8.5±1 (10% Soln.) TiO <sub>2</sub> test=+Ve. ACP test=+Ve. <b>Ingredients:</b> Pigment (Titanium Dioxide), Acrylic Polymer (Organic Binder), Solvent, Water, Emulsifier etc.
06	Result of Physical /Chemical Test/Analysis	:	The supplied sample is " <b>Inorganic Pigment Preparation based on titanium dioxide.</b> " Here Titanium dioxide<65%.
07	Probable use of Imported Goods.	:	It may be used as base material for making screen printing ink.
08	Comments (If any)	a	
		b	
		c	

  
07.8.19  
Signature of Examiner  
Md. Abdul Hannan  
Chemical Examiner  
Custom House, Chattogram.

Government of the Peoples Republic of Bangladesh  
Chemical Laboratory  
Custom House, Chattogram.

**Subject: Chemical Test Report.**

Sample Received On: 23.07.2019

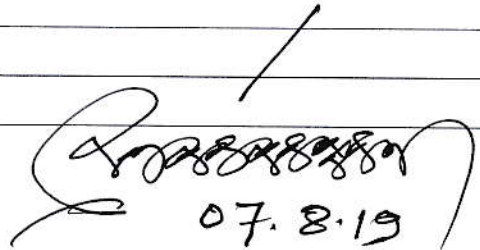
Sample Code No:

Date of Delivery:

Test Report No:

1710

01	CRF No. & Dt.	:	
	B/E No. & Dt.	:	C-1034905, DT-26.06.2019.
	File No. & Dt.	:	
02	Name of Section	:	SECTION-7(A)
03	Declared Commodity Name as per Invoice/CRF	:	Invoice Item (Without Tag) 9. Finishing Agents (Setaprint SRG)
04	Method of Test/Analysis	:	Phy. tests C/SI test etc.
05	Physical & Chemical Properties & Ingredients Found	:	Viscous liquid form, Colourless, Mild odour, Insoluble in water, Sp. Gr. = 0.97 SiO <sub>2</sub> test = +Ve. C/SI test = +Ve. <b>Ingredient: Polysiloxane.</b>
06	Result of Physical /Chemical Test/Analysis	:	The supplied sample is "Silicone in primary form."
07	Probable use of Imported Goods.	:	It may be used in textile industry.
08	Comments (If any)	a	
		b	
		c	

  
07.8.19

Signature of Examiner  
**Md. Abdul Hannan**  
Chemical Examiner  
Custom House, Chattogram.