

Government of the People's Republic of Bangladesh  
Chemical Laboratory  
Custom House, Chattogram.  
Web: [www.chc.gov.bd/reports](http://www.chc.gov.bd/reports)  
E-mail: [chcchemi.laboratory@gmail.com](mailto:chcchemi.laboratory@gmail.com)

Scanned  
07 SEP 2022

**Subject: Chemical Test Report.**

Sample Received On: 22.08.2022


Sample Code No:

Date of Delivery:

Test Report No:

1543

01	<b>B/E No. &amp; Date</b>	:	C-1362045, Date-03.08.2022.
	<b>File No. &amp; Date</b>	:	৫/কাঃ হাঃ চট্ট/এআইআর/১৮০২/সেকশন-৭(বি)/২০২২/১৫৮২৪(কাস), তারিখ-২২/৮/২২
02	<b>Name of Section</b>	:	Section-AIR
03	<b>Declared Commodity Name as per Invoice/BE</b>	:	Invoice Item 1. Dicalcium Phosphate (Sample: 02 Boyums)
04	<b>Method of Test/Analysis</b>	:	Phy. tests C/DCP test etc.
05	<b>Physical &amp; Chemical Properties &amp; Ingredients Found</b>	:	Powder form. White colour. Odourless. Slightly soluble in water. Sp.gr. >1 Ca <sup>2+</sup> test = +Ve. PO <sub>4</sub> <sup>3-</sup> test = +Ve. C/DCP test = +Ve.
06	<b>Result of Physical /Chemical Test/Analysis</b>	:	The supplied sample is "Dicalcium Phosphate."
07	<b>Probable use of Imported Goods.</b>	:	It is used in glass, plastic, animal feed supplement, dentifrice etc. industries.
08	<b>Comments (If any)</b>	a	
		b	
		c	

  
'০৭/০৯/২২

Signature of Examiner  
Md. Helal Hassan  
Chemical Assistant  
Custom House, Chattogram.

Government of the People's Republic of Bangladesh  
Chemical Laboratory  
Custom House, Chattogram.  
Web: [www.chc.gov.bd/reports](http://www.chc.gov.bd/reports)  
E-mail: [chcchemi.laboratory@gmail.com](mailto:chcchemi.laboratory@gmail.com)

Scanned  
07 SEP 2022

**Subject: Chemical Test Report.**

Sample Received On: 22.08.2022

Sample Code No:

Date of Delivery:

Test Report No:

1543

01	<b>B/E No. &amp; Date</b>	:	C-1362045, Date-03.08.2022.
	<b>File No. &amp; Date</b>	:	৫/কাঃ হাঃ চট্ট/এআইআর/১৮০২/সেকশন-৭(বি)/২০২২/১৫৮২৪(কাস), তারিখ-২২/৮/২২
02	<b>Name of Section</b>	:	Section-AIR
03	<b>Declared Commodity Name as per Invoice/BE</b>	:	Invoice Item 2. Carboxymethyl Cellulose Sodium (Sample: 02 Boyums)
04	<b>Method of Test/Analysis</b>	:	Phy. tests C/CPI test etc.
05	<b>Physical &amp; Chemical Properties &amp; Ingredients Found</b>	:	Powder form. White colour. Odourless. Miscible with water. Na <sup>+</sup> test=+Ve. CO <sub>3</sub> <sup>2-</sup> test=+Ve. Cellulose test=+Ve. CPI test=+Ve. <b>Ingredients:</b> Sodium Salt of Carboxy Methyl Cellulose, Sodium Carbonate.
06	<b>Result of Physical /Chemical Test/Analysis</b>	:	The supplied sample is "Chemical Preparation."
07	<b>Probable use of Imported Goods.</b>	:	It may be used in detergent.
08	<b>Comments (If any)</b>	<b>a</b>	Examined sample attached by Tag No. 277832 with seal-gala.
		<b>b</b>	
		<b>c</b>	

  
'09/09/22

Signature of Examiner  
**Md. Helal Hassan**  
Chemical Assistant  
Custom House, Chattogram.