Government of the People's Republic of Bangladesh Chemical Laboratory

Custom House, Chattogram. Web: www.chc.gov.bd/reports Scanned

E-mail: chcchemi.laboratory@gmail.com

1 2 MAY 2021

Subject: Chemical Test Report.

3:44pm

Sample Received On:

26.04.2021

Sample Code No:

Date of Delivery:

Test Report No:

1660

01	B/E No. & Date	:	C-665379, Date-20.04.2021.
	File No. & Date	:	
02	Name of Section	:	Section-7(A)
03	Declared Commodity Name as per Invoice/CRF	:	Invoice Item 1. MPI-001
04	Method of Test/Analysis	:	Phy. tests C/SAP test etc.
05	Physical & Chemical Properties & Ingredients Found	:	Liquid form. Light yellowish colour. Characteristic odour. Miscible with water. $Sp.gr. \ge 1gm/cm^3$ $P^H = 7 \pm 1$ $BP > 100^{\circ}C$ $SAP \ test = +Ve$. Ingredients: Surfactants Blend (Anionic & Nonionic), Organic Solvent, Water, Additives etc.
06	Result of Physical /Chemical Test/Analysis	:	The supplied sample is "Surface Active Preparation."
07	Probable use of Imported Goods.	:	It is used in textile industry.
08	Comments (If any)	a	
		b	
		c	

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

Notes: i. The results described here are based only on the supplied sample(s) in this laboratory.

ii. Complain or query regarding test report(s) should be lodged within one month of report delivery date. iii. The laboratory is not responsible for the data quality affected due to sampling, transporting and storage conditions of the sample(s) maintained before

received in the laboratory.

iv. This report or any part of this should not be published without prior approval of the authority.

Government of the People's Republic of Bangladesh Chemical Laboratory

Custom House, Chattogram.

Web: www.chc.gov.bd/reports

E-mail: chcchemi.laboratory@gmail.com

Scanned

1 2 MAY 2021

Subject: Chemical Test Report.

26.04.2021

Sample Code No:

3:44pm

Date of Delivery:

Sample Received On:

Test Report No:

1660

01	B/E No. & Dt.	:	C-665379, Date-20.04.2021.
	File No. & Dt.	:	
02	Name of Section	:	Section-7(A)
03	Declared Commodity Name	:	Invoice Item
	as per Invoice/CRF		2. Antisepitc-KHH
04	Method of Test/Analysis	:	Phy. tests
			C/DII test etc.
05	Physical & Chemical	:	Liquid form.
	Properties & Ingredients		Light yellow colour.
	Found		Characteristic odour.
			Soluble in water.
			$Sp.gr. \leq 1.2gm/cm^3$
	-		$P^H \ge 5 \pm 1$
	8		Br^+ , $-NO_2$, $-OH$ test= $+Ve$.
			-NCO, $>C=O$ etc. test= $+Ve$. DII test= $+Ve$.
			Ingredients: 2-Bromo-2-nitropropane-1,3-diol; Methylene
			Dithiocyanate; 2H-Isothiozol-3-one, 5-chloro-2-methyl;
			3(2H)-Isothiazolone, 2-methyl; Additives etc.
06	Result of Physical /Chemical		3(211)-130111112010110, 2-1110111yt, Hauttives etc.
00		•	The supplied sample is "Disinfectant."
	Test/Analysis		
07	Probable use of Imported	:	It is used in disinfecting purposes.
	Goods.		
08	Comments (If any)	а	
		b	

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

Notes: i. The results described here are based only on the supplied sample(s) in this laboratory.

ii. Complain or query regarding test report(s) should be lodged within one month of report delivery date.

iii. The laboratory is not responsible for the data quality affected due to sampling, transporting and storage conditions of the sample(s) maintained before

· received in the laboratory.

iv. This report or any part of this should not be published without prior approval of the authority.