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

Subject: Chemical Test Report.

Sample Received On:

04.10.2022

Sample Tag No:

542745, 542785, 542725

Date of Delivery:

Test Report No:

1876

01	B/E No. & Date	:	C-1652864, Date-01.10.2022.
	File No. & Date	:	
02	Name of Section	:	Section-2
03	Declared Commodity Name as per Invoice/BE	:	Invoice Item Refrigerant Gas R410A (Sample:01 Cylinder)
04	Method of Test/Analysis	:	Phy.tests C/ARI test etc.
05	Physical & Chemical Properties & Ingredients Found	:	Colourless. Liquified gas in disposable cylinder. DFM test=+Ve. PFE test=+Ve. C/ARI test =+Ve. Ingredients: Difluoromethane, Pentafluoroethane.
06	Result of Physical /Chemical Test/Analysis	·	The supplied sample is "Mixture of Difluoromethane & Pentafluoroethane." It is also known as "R410A."
07	Probable use of Imported Goods.	:	It is used as "Refrigerant" in various purposes.
08	Comments (If any)	a b	It does not deplete the ozone layer.
		c	



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

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

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 This report or any part of this should not be published without prior approval of the authority.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: chechemi.laboratory@gmail.com

Subject: Chemical Test Report.

Sample Received On:

04.10.2022

Sample Tag No:

542745, 542785, 542725

Date of Delivery:

Test Report No:

1876

Scanned 0 4 OCT 2022

01	B/E No. & Date	:	C-1652864, Date-01.10.2022.
	File No. & Date	:	
02	Name of Section	:	Section-2
03	Declared Commodity Name as per Invoice/BE	:	Invoice Item Refrigerant Gas R407C (Sample:01 Cylinder)
04	Method of Test/Analysis	:	Phy.tests C/ARI test etc.
05	Physical & Chemical Properties & Ingredients Found		Colourless Liquified gas in disposable cylinder. Sp.gr. <1 at ambient temperature, C/ARI test =+Ve. Ingredients: Tetrafluoroethane, Difluoromethane, Pentafluoroethane.
06	Result of Physical /Chemical Test/Analysis	:	The supplied sample is "Mixture of Tetrafluoroethane, Difluoromethane & Pentafluoroethane." It is also known as "R407C."
07	Probable use of Imported Goods.	:	It is used as "Refrigerant" in various purposes.
08	Comments (If any)	a	It does not deplete the ozone layer.
		b	
		c	



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

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

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

Subject: Chemical Test Report.

Sample Received On:

04.10.2022

Sample Tag No:

542745, 542785, 542725

Date of Delivery:

Test Report No:

1876

01	B/E No. & Date	:	C-1652864, Date-01.10.2022.
01	File No. & Date	:	
02	Name of Section	:	Section-2
03	Declared Commodity Name as per Invoice/BE	:	Invoice Item Refrigerant Gas R134a (Sample:01 Cylinder)
04	Method of Test/Analysis	:	Phy.tests C/ARI test etc.
05	Physical & Chemical Properties & Ingredients Found	:	Colourless Liquified gas in disposable cylinder. $MF=CH_2FCF_3$. C/ARI test =+Ve.
06	Result of Physical /Chemical Test/Analysis	:	The supplied sample is "1,1,1,2-Tetrafluoroethane." It is also known as "R134a".
07	Probable use of Imported Goods.	:	It is used as "Refrigerant" in various purposes.
	Comments (If any)	a	It does not deplete the ozone layer.
08		b	
		c	



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

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.