

Test Report

on

Ozone Depleting Substances (ODS) Leak Test

Prepared for Cotton Clothing (BD) Ltd.

Kazi Tower, 27 Road, Gazipura, Tongi, Gazipur, Bangladesh.

Report No. XSODS20160087



Prepared by



sustainable solutions through innovation



sustainable solutions through innovation

Ozone Depleting Substances (ODS) Leak Test at Cotton Clothing (BD) Ltd.

Kazi Tower, 27 Road, Gazipura, Tongi, Gazipur, Bangladesh.

Report No.	XSODS20160087	
Sampling Date	November 12, 2016	
Sampling Time	02:00 p.m 04:30 p.m.	
Reporting Date	November 15, 2016	

Environmental Condition	ions:
Temperature	30.1 °C
Humidity	58.2% RH
Visibility/Season	Winter & Sunny Atmosphere

Leak test for ozone depleting substances (ODS) was conducted for the equipments.

Methods and Procedure:

Leak test was carried out using an electronic leak detector with advanced ionization detection sensor.

Instruments:

An electronic refrigerant leak detector was used to check refrigerant leak. The detector is capable of detect CFCs, HCFCs and HFCs.

Sensitivity:5 gms per year

Response Time :< 1 second. A partial list of these gases include:

CFCs	R11, R12, R13 etc.
HCFCs	R22, R502, R500 etc.
HFCs	R134A, R123, R125, R33 etc.

Ozone Depleting Substances (ODS) Leak Test Report Cotton Clothing (BD) Ltd. Report No. XSODS20160087 Page 2 of 15



Team:

All the experiments and reporting have been done under the supervision of Mohammad Kabir Hossain (MSc in Environment & Sustainable Technology, Manchester, UK).

Team members involved in field experiments and reporting:

❖ Mohammad Faridul Islam (BSc & MSc in Environment Science)

Lab Analyst, 3R Environmental Consulting Limited

Mohammad Mosarof Hossain

Assistant Technical officer, 3R Environmental Consulting Limited

Ozone Depleting Substances (ODS) Leak Test Report Cotton Clothing (BD) Ltd. Report No. XSODS20160087

Page 3 of 15



Basic Information of	Air Conditioner/ Refrigerator
Air Conditioner/Refrigerator no	01
Name of Equipment	Window Air Conditioner
Serial Number/Model	T043807/ASGA24AET
Brand	O General
Location	3 rd Floor, Inspection Room(KGS)
Capacity (BTU/hr)	2 Ton
Power Rating	230v/50Hz
Type of Refrigerant	R-22
Refrigerant Quantity(Kg)	Not Found
Manufacturing Date	Not Found
Installation Date	Not Found
Last Servicing Date	04/06/2016
Physical Structure	Good Condition

Test	Result

No leak detected

Expert Comments and Recommendations:

No leak was found during the ODS leak test which means there is no emission of ODS to the environment. So, the unit is not harmful to the environment.

It is recommended that the unit should be cleaned periodically.

Prepared by

MD. FARIDUL ISLAM M.Sc. (NSU), B. Sc (Hon's, MBSTU) Dept. of Environment Science Lab Analyst

3R Environmental Laboratory

Checked by

MD. MAHASIN ALI

3R Environmental Laboratory 3R Environmental Consulting Limited

M.Sc. (Thesis), B.Sc. (Hon's) Dept. of Chemistry, Rajshahi University Lab Incharge

Approved by

MD. NAZRUL Chief Executive 3R Environmental Consulting Limited

Ozone Depleting Substances (ODS) Leak Test Report Cotton Clothing (BD) Ltd. Report No. XSODS20160087

Page 4 of 15



Basic Information of Air Conditioner/ Refrigerator		
Air Conditioner/Refrigerator no 02		
Name of Equipment	Window Air Conditioner	
Serial Number/Model	T043808/ASGA24AET	
Brand	O General	
Location	3 rd Floor, Inspection Room(KIB)	
Capacity (BTU/hr)	2 Ton	
Power Rating	230V/50Hz	
Type of Refrigerant	R-22	
Refrigerant Quantity(Kg)	Not Found	
Manufacturing Date	Not Found	
Installation Date	Not Found	
Last Servicing Date	04/06/2016	
Physical Structure	Good Condition	

Test	Resu	1+
1 636		86.

No Leak detected

Expert Comments and Recommendations:

No leak was found during the ODS leak test which means there is no emission of ODS to the environment. So, the unit is not harmful to the environment.

It is recommended that the unit should be cleaned periodically.

Prepared by

MD. FARIDUL ISLAM M.Sc. (NSU), B. Sc (Hon's, MBSTU) Dept. of Environment Science

Checked by

MD. MAHASIN ALI M.Sc. (Thesis), B.Sc. (Hon's) Dept. of Chemistry, Rajshahi University Lab Incharge

3R Environmental Laboratory 3R Environmental Consulting Limited Approved by

MD. NAZRUL ISLAM Chief Executive

3R Environmental Consulting Limited

Ozone Depleting Substances (ODS) Leak Test Report Cotton Clothing (BD) Ltd. Report No. XSODS20160087

Page 5 of 15



Basic Information of	Air Conditioner/ Refrigerator	
air Conditioner/Refrigerator no 03		
Name of Equipment	Window Air Conditioner	
Serial Number/Model	T062790/ASGA24AET	
Brand	O GENERAL	
Location	1st Floor, Inspection Room(H&M)	
Capacity (BTU/hr)	2 Ton	
Power Rating	230v/50Hz	
Type of Refrigerant	R-22	
Refrigerant Quantity (Kg)	Not Found	
Manufacturing Date	Not Found	
Installation Date	Not Found	
Last Servicing Date	04/06/2016	
Physical Structure	Good Condition	

Test	Resu	It
------	------	----

No leak detected

Expert Comments and Recommendations:

No leak was found during the ODS leak test which means there is no emission of ODS to the environment. So, the unit is not harmful to the environment.

It is recommended that the unit should be cleaned periodically.

Prepared by

MD. FARIDUL ISLAM M.Sc. (NSU), B. Sc (Hon's, MBSTU)

Checked by

MD. MAHASIN ALI M.Sc. (Thesis), B.Sc. (Hon's) Dept. of Chemistry, Rajshahi University Lab Incharge Environmental Laboratory Environmental Consulting Limited

Approved by

MD. NAZRUL ISLAM Chief Executive 3R Environmental Consulting Limited

Ozone Depleting Substances (ODS) Leak Test Report Cotton Clothing (BD) Ltd. Report No. XSODS20160087

Page 6 of 15



Basic Information of	Air Conditioner/ Refrigerator			
Air Conditioner/Refrigerator no	04			
Name of Equipment	Window Air Conditioner			
Serial Number/Model	T054983/ASGA24AET			
Brand	O General			
Location	1 st Floor, Inspection Room(H&M)			
Capacity (BTU/hr)	2 Ton			
Power Rating	230V/50Hz			
Type of Refrigerant	R-22			
Refrigerant Quantity(Kg)	Not Found			
Manufacturing Date	Not Found			
Installation Date	Not Found			
Last Servicing Date	04/06/2016			
Physical Structure	Good Condition			

T	es	+	R	PS		ŀ	t
3.0	63				64	ш	

No leak detected

Expert Comments and Recommendations:

No leak was found during the ODS leak test which means there is no emission of ODS to the environment. So, the unit is not harmful to the environment.

It is recommended that the unit should be cleaned periodically.

Prepared by

Report No. XSODS20160087

Checked by

MD. MAHASIN ALI M.Sc. (Thesis), B.Sc. (Hon's) Dept. of Chemistry, Rajshahi University Lab Incharge 3R Environmental Laboratory

3R Environmental Consulting Limited

Approved by

MD. NAZRUL ISLAM Chief Executive 3R Environmental Consulting Limited

Ozone Depleting Substances (ODS) Leak Test Report Cotton Clothing (BD) Ltd.

Page 7 of 15



Basic Information of	Air Conditioner/ Refrigerator	
Air Conditioner/Refrigerator no	rator no 05	
Name of Equipment	Window Air Conditioner	
Serial Number/Model	E158323/ASG12ASLCW	
Brand	O General	
Location	1 st Floor, Inspection Room (ORYX)	
Capacity (BTU/hr)	1 Ton	
Power Rating	230V/50Hz	
Type of Refrigerant	R-22	
Refrigerant Quantity(Kg)	Not Found	
Manufacturing Date	Not Found	
Installation Date	Not Found	
Last Servicing Date	04/06/2016	
Physical Structure	Good Condition	

- Angelon	est	F	124	ALCOHOL:	il at
	RET	- 14	ac	88	
					8 8.

No leak detected

Expert Comments and Recommendations:

No leak was found during the ODS leak test which means there is no emission of ODS to the environment. So, the unit is not harmful to the environment.

It is recommended that the unit should be cleaned periodically.

Prepared by

MD. FARIDUL ISLAM

Checked by

MD. MAHASIN ALI M.Sc. (Thesis), B.Sc. (Hon's) Dept. of Chemistry, Rajshahi University Lab Incharge

3R Environmental Laboratory 3R Environmental Consulting Limited Approved by

MD. NAZRUL ISLAM Chief Executive 3R Environmental Consulting Limited

Ozone Depleting Substances (ODS) Leak Test Report Cotton Clothing (BD) Ltd. Report No. XSODS20160087

Page 8 of 15



Basic Information of Air Conditioner/ Refrigerator		
Air Conditioner/Refrigerator no	06	
Name of Equipment	Window Air Conditioner	
Serial Number/Model	T039114/ASGA24AET	
Brand	O General	
Location	1 st Floor, Inspection Room (C&A)	
Capacity (BTU/hr)	2 Ton	
Power Rating	230V/50Hz	
Type of Refrigerant	R-22	
Refrigerant Quantity(Kg)	Not Found	
Manufacturing Date	Not Found	
Installation Date	Not Found	
Last Servicing Date	11/08/2016	
Physical Structure	Good Condition	

Test	Result
	I FF P PRIF

No leak detected

Expert Comments and Recommendations:

No leak was found during the ODS leak test which means there is no emission of ODS to the environment. So, the unit is not harmful to the environment.

Checked by

It is recommended that the unit should be cleaned periodically.

Prepared by

MD. FARIDUL ISLAM M.Sc. (NSU), B. Sc (Hon's, MBSTU) Dept. of Environment Science MD. MAHASIN ALI M.Sc. (Thesis), B.Sc. (Hon's) Dept. of Chemistry, Rajshahi University Lab Incharge

3R Environmental Laboratory 3R Environmental Consulting Limited Approved by

MD. NAZRUL ISLAM Chief Executive 3R Environmental Consulting Limited

Ozone Depleting Substances (ODS) Leak Test Report Cotton Clothing (BD) Ltd. Report No. XSODS20160087

Page 9 of 15



sustainable solutions through innovation

Basic Information of Air Conditioner/ Refrigerator		
Air Conditioner/Refrigerator no	07	
Name of Equipment	Ceiling Air Conditioner	
Serial Number/Model	TO20535/AOG54APA3L	
Brand	O General	
Location	1 st Floor, Conference Room	
Capacity (BTU/hr)	2.5 Ton	
Power Rating	230V/50Hz	
Type of Refrigerant	R-22	
Refrigerant Quantity(Kg)	Not Found	
Manufacturing Date	Not Found	
Installation Date	Not Found	
Last Servicing Date	11/08/2016	
Physical Structure	Good Condition	

T	est	Resu	It
1000000			

No Leak detected

Expert Comments and Recommendations:

No leak was found during the ODS leak test which means there is no emission of ODS to the environment. So, the unit is not harmful to the environment.

It is recommended that the unit should be cleaned periodically.

Prepared by

MD. FARIDUL ISLAM M.Sc. (NSU), B. Sc (Hon's, MBSTU) Dept. of Environment Science

3R Environmental Laboratory

Checked by

MD. MAHASIN ALI M.Sc. (Thesis), B.Sc. (Hon's) Dept. of Chemistry, Rajshahi University Lab Incharge

3R Environmental Laboratory 3R Environmental Consulting Limited Approved by

MD. NAZRUL ISLAM Chief Executive

3R Environmental Consulting Limited

Ozone Depleting Substances (ODS) Leak Test Report Cotton Clothing (BD) Ltd. Report No. XSODS20160087

Page **10** of **15**



Basic Information of Air Conditioner/ Refrigerator		
Air Conditioner/Refrigerator no	08	
Name of Equipment	Ceiling Air Conditioner	
Serial Number/Model	TO20538/AOG54APA3L	
Brand	O General	
Location	1 st Floor, Conference Room	
Capacity (BTU/hr)	2.5 Ton	
Power Rating	230V/50 Hz	
Type of Refrigerant	R-22	
Refrigerant Quantity(Kg)	Not Found	
Manufacturing Date	Not Found	
Installation Date	Not Found	
Last Servicing Date	11/08/2016	
Physical Structure	Good Condition	

Test Result		
	No leak detected	1

Expert Comments and Recommendations:

No leak was found during the ODS leak test which means there is no emission of ODS to the environment. So, the unit is not harmful to the environment.

It is recommended that the unit should be cleaned periodically.

Prepared by

MD. FARIDUL ISLAM M.Sc. (NSU), B. Sc (Hon's, MBSTU)

Checked by

MD. MAHASIN ALI M.Sc. (Thesis), B.Sc. (Hon's) Dept. of Chemistry, Rajshahi University

Lab Incharge 3R Environmental Laboratory

3R Environmental Consulting Limited

Approved by

MD. NAZRUL ISLAM Chief Executive

3R Environmental Consulting Limited

Ozone Depleting Substances (ODS) Leak Test Report Cotton Clothing (BD) Ltd. Report No. XSODS20160087

Page 11 of 15



Basic Information of Air Conditioner/ Refrigerator		
Air Conditioner/Refrigerator no	09	
Name of Equipment	Window Air Conditioner	
Serial Number/Model	T036020/ASGA24AET	
Brand	O General	
Location	1 st Floor, Accounted Room	
Capacity (BTU/hr)	2 Ton	
Power Rating	230V/50 Hz	
Type of Refrigerant	R-22	
Refrigerant Quantity(Kg)	Not Found	
Manufacturing Date	Not Found	
nstallation Date	Not Found	
ast Servicing Date	11/08/2016	
Physical Structure	Good Condition	

Test Result	
	No leak detected

Expert Comments and Recommendations:

No leak was found during the ODS leak test which means there is no emission of ODS to the environment. So, the unit is not harmful to the environment.

It is recommended that the unit should be cleaned periodically.

Prepared by

Checked by

MD. MAHASIN ALI M.Sc. (Thesis), B.Sc. (Hon's) Dept. of Chemistry, Rajshahi University Lab Incharge

3R Environmental Laboratory 3R Environmental Consulting Limited Approved by

MD. NAZRUL ISLAM Chief Executive 3R Environmental Consulting Limited

Ozone Depleting Substances (ODS) Leak Test Report Cotton Clothing (BD) Ltd. Report No. XSODS20160087

Page 12 of 15



sustainable solutions through innovation

Basic Information of Air Conditioner/ Refrigerator		
Air Conditioner/Refrigerator no	10	
Name of Equipment	Ceiling Air Conditioner	
Serial Number/Model	TO20545/AOG54APA3L	
Brand	O General	
Location	1 st Floor, DGM Room	
Capacity (BTU/hr)	2.5 Ton	
Power Rating	230V/50 Hz	
Type of Refrigerant	R-22	
Refrigerant Quantity(Kg)	Not Found	
Manufacturing Date	Not Found	
Installation Date	Not Found	
Last Servicing Date	11/08/2016	
Physical Structure	Good Condition	

Test Result	
	No leak detected

Expert Comments and Recommendations:

No leak was found during the ODS leak test which means there is no emission of ODS to the environment. So, the unit is not harmful to the environment.

It is recommended that the unit should be cleaned periodically.

Prepared by

Checked by

MD. MAHASIN ALI M.Sc. (Thesis), B.Sc. (Hon's) Liept. of Chemistry, Rajshahi University Lab Incharge 3R Environmental Laboratory

3R Environmental Consulting Limited

Approved by

MD. NAZRUL ISLAM Chief Executive 3R Environmental Consulting Limited

Ozone Depleting Substances (ODS) Leak Test Report Cotton Clothing (BD) Ltd. Report No. XSODS20160087

Page 13 of 15



Basic Information of Air Conditioner/ Refrigerator		
Air Conditioner/Refrigerator no	11	
Name of Equipment	Ceiling Air Conditioner	
Serial Number/Model	T011043/ASGA24FMTA	
Brand	O General	
Location	Ground Floor, Admin Room	
Capacity (BTU/hr)	2 Ton	
Power Rating	230V/50 Hz	
Type of Refrigerant	R-22	
Refrigerant Quantity(Kg)	Not Found	
Manufacturing Date	Not Found	
Installation Date	Not Found	
Last Servicing Date	11/08/2016	
Physical Structure	Good Condition	

	_
Toch	Docult
IESL	Result

No leak detected

Expert Comments and Recommendations:

No leak was found during the ODS leak test which means there is no emission of ODS to the environment. So, the unit is not harmful to the environment.

It is recommended that the unit should be cleaned periodically.

Prepared by

MD. FARIDUL ISLAM Lab Analyst

Checked by

MD. MAHASIN ALI M.Sc. (Thesis), B.Sc. (Hon's) Dept. of Chemistry, Rajshahi University Lab Incharge

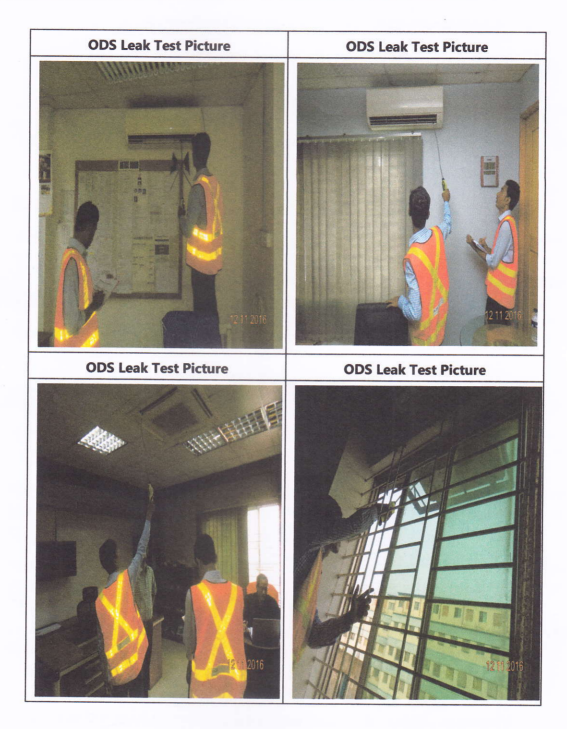
3R Environmental Laboratory 3R Environmental Consulting Limited Approved by

MD. NAZRUL ISLAM Chief Executive 3R Environmental Consulting Limited

Page 14 of 15

Ozone Depleting Substances (ODS) Leak Test Report Cotton Clothing (BD) Ltd. Report No. XSODS20160087





Ozone Depleting Substances (ODS) Leak Test Report Cotton Clothing (BD) Ltd. Report No. XSODS20160087

Page 15 of 15



sustainable solutions through innovation

Guidelines for Maintaining ODS inventory For "Cotton Clothing (BD) Ltd."

3R Environmental Consulting Limited has prepared the ODS inventory for Cotton Clothing (BD)

Ltd. to establish and maintain accurate and up-to-date inventory records of Ozone Depleting Substances (ODS). This guideline will help to maintain ODS Inventory record sheet.

How to Use ODS Inventory Record Sheet

Section 1- General Information: This section contains general information of refrigerant & refrigerant containing equipment's i.e. AC/ Refrigerator. When a refrigerator/ AC is purchased this part have to be filled and purchase document should be kept with the inventory sheet for further reference. Add the Inventory Number in the top right corner of this section.

Section 2- Refrigerant Addition: When refrigerant needs to be added this section has to be filled by giving following information-

- Date of Refrigerant Addition
- Name of the company who have filled the refrigerant in your AC/Refrigerator
- Amount of refrigerant (kg)that is added in the AC/Refrigerator
- Mention the reason for which refrigerant is added.

For every time of refrigerant addition this section needs to be updated by including previous & latest information in the sequential rows of the inventory sheet. Individual inventory sheets are to be maintained for all equipment.

Section 3- Refrigerant Removal: This section needs to be filled when refrigerant is removed from your equipment. This section of the ODS inventory sheet could be filled following the same instruction mentioned in **section-2**.

Section 4- Leak Test: After the leak test of your equipment (AC/ Refrigerator) this section has to be filled by filling the below information-

- Date of Leak test
- Name of the third party company who has performed the leak test
- Leak Test result & comment from the test report of the third party company.

After conducting leak test every time, this section needs to be updated by the factory personnel including the previous & latest leak testing information.

Developed by 3R Environmental Consulting Limited