

From - R.D & Q.C

To - Flax Engineering

DATE : 25.04.2001

BOILER FEED & BLOW DOWN WATER TEST REPORT

METHOD : IS : 3025 - 1964

Sample Particulars	Apperance	Ph		Total Hardness		TDS (mg/l)		Remarks
		Norms	Actual	Norms	Actual	Norms	Actual	
Boiler Feed Water	Clear	7.5 - 8.5	7.6	Max 5	2.0	Max 200	148	O . K
Boiler Feed Blow Down Water	Clear	9.0 - 10.0	9.0	Max 10	3.0	Max 4000	3810	O . K

Source Of Water : Bore Well.



S. MUKHERJEE
TESTED BY

INDIAN RAYON AND INDUSTRIES LTD.
UNIT: JAYA SHREE TEXTILES

From - R.D & Q.C

To - Flax Engineering

DATE : 12.10.2001

BOILER FEED & BLOW DOWN WATER TEST REPORT

METHOD : IS : 3025 - 1964

Sample Particulars	Apperance	Ph		Total Hardness		TDS (mg/l)		Remarks
		Norms	Actual	Norms	Actual	Norms	Actual	
Boiler Feed Water	Clear	7.5-8.5	7.8	Max 5	1.0	Max 200	148	O.K
Boiler Feed Blow Down Water	Clear	9.0 - 10.0	9.5	Max 10	2.0	Max 4000	3770	O.K

Source Of Water : Bore Well.


S. MUKHERJEE
TESTED BY

INDIAN RAYON AND INDUSTRIES LTD.
UNIT: JAYA SHREE TEXTILE FS

From - R.D & Q.C

To - Flax Engineering

DATE : 20.05.2002

BOILER FEED & BLOW DOWN WATER TEST REPORT

METHOD : IS : 3025 - 1964

Sample Particulars	Apperance	Ph		Total Hardness		TDS (mg / l)		Remarks
		Norms	Actual	Norms	Actual	Norms	Actual	
Boiler Feed Water	Clear	7.5 - 8.5	7.5	Max 5	2.0	Max 200	143	O . K
Boiler Feed Blow Down Water	Clear	9.0 - 10.0	9.0	Max 10	4.0	Max 4000	3650	O . K

Source Of Water : Bore Well.


S. MUKHERJEE
TESTED BY

INDIAN RAYON AND INDUSTRIES LTD.
UNIT: JAYA SHREE TEXTILES

From - R.D & Q.C

To - Flax Engineering

DATE : 10.09.2002

BOILER FEED & BLOW DOWN WATER TEST REPORT

METHOD : IS : 3025 - 1964

Sample Particulars	Apperance	Ph		Total Hardness		TDS (mg / l)		Remarks
		Norms	Actual	Norms	Actual	Norms	Actual	
Boiler Feed Water	Clear	7.5 - 8.5	7.5	Max 5	2.0	Max 200	140	O . K
Boiler Feed Blow Down Water	Clear	9.0 - 10.0	9.0	Max 10	5.0	Max 4000	3720	O . K

Source Of Water : Bore Well.



S. MUKHERJEE
TESTED BY

INDIAN RAYON AND INDUSTRIES LTD.
UNIT: JAYA SHREE TERYTHI P.O.

From - R.D & Q.C

To - Flax Engineering

DATE : 21.04.2003

BOILER FEED & BLOW DOWN WATER TEST REPORT

METHOD : IS : 3025 - 1964

Sample Particulars	Apperance	Ph		Total Hardness		TDS (mg / l)		Remarks
		Norms	Actual	Norms	Actual	Norms	Actual	
Boiler Feed Water	Clear	7.5 - 8.5	7.5	Max 5	1.0	Max 200	145	O . K
Boiler Feed Blow Down Water	Clear	9.0 - 10.0	10.0	Max 10	4.0	Max 4000	3800	O . K

Source Of Water : Bore Well.



S. MUKHERJEE
TESTED BY

INDIAN RAYON AND INDUSTRIES LTD,
UNIT: JAYA SHREE TEXTILES

From - R.D & Q.C

To - Flax Engineering

DATE : 11.10.2003

BOILER FEED & BLOW DOWN WATER TEST REPORT

METHOD : IS : 3025 - 1964

Sample Particulars	Apperance	Ph		Total Hardness		TDS (mg / l)		Remarks
		Norms	Actual	Norms	Actual	Norms	Actual	
Boiler Feed Water	Clear	7.5 - 8.5	7.5	Max 5	2.0	Max 200	144	O . K
Boiler Feed Blow Down Water	Clear	9.0 - 10.0	10.0	Max 10	3.0	Max 4000	3760	O . K

Source Of Water : Bore Well.

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S. MUKHERJEE
TESTED BY

INDIAN RAYON AND INDUSTRIES LTD.
UNIT: JAYA SHREE TEXTILES

From - R.D & Q.C

To - Flax Engineering

DATE : 12.04.2004

BOILER FEED & BLOW DOWN WATER TEST REPORT

METHOD : IS : 3025 - 1964

Sample Particulars	Apperance	Ph		Total Hardness		TDS (mg / l)		Remarks
		Norms	Actual	Norms	Actual	Norms	Actual	
Boiler Feed Water	Clear	7.5 - 8.5	7.5	Max 5	1.0	Max 200	144	O . K
Boiler Feed Blow Down Water	Clear	9.0 - 10.0	9.5	Max 10	3.0	Max 4000	3695	O . K

Source Of Water : Bore Well.



S. MUKHERJEE
TESTED BY

INDIAN RAYON AND INDUSTRIES LTD.
UNIT - JAYA SURGE TEXTILES

From - R.D & Q.C

To - Flax Engineering

DATE : 11.10.2004

BOILER FEED & BLOW DOWN WATER TEST REPORT

METHOD : IS : 3025 - 1964

Sample Particulars	Apperance	Ph		Total Hardness		TDS (mg / l)		Remarks
		Norms	Actual	Norms	Actual	Norms	Actual	
Boiler Feed Water	Clear	7.5 - 8.5	8	Max 5	2.0	Max 200	139	O . K
Boiler Feed Blow Down Water	Clear	9.0 - 10.0	10.0	Max 10	4.0	Max 4000	3630	O . K

Source Of Water : Bore Well.



S. MUKHERJEE
TESTED BY

INDIAN RAYON AND INDUSTRIES LTD.
UNIT: JAYA SHREE TEXTILES

From - R.D & Q.C

To - Flax Engineering

DATE : 03.05.2005

BOILER FEED & BLOW DOWN WATER TEST REPORT

METHOD : IS : 3025 - 1964

Sample Particulars	Apperance	Ph		Total Hardness		TDS (mg / l)		Remarks
		Norms	Actual	Norms	Actual	Norms	Actual	
Boiler Feed Water	Clear	7.5 - 8.5	8	Max 5	1.0	Max 200	144	O . K
Boiler Feed Blow Down Water	Clear	9.0 - 10.0	9.0	Max 10	3.0	Max 4000	3790	O . K

Source Of Water : Bore Well.



S. MUKHERJEE
TESTED BY

INDIAN RAYON AND INDUSTRIES LTD.
UNIT: JAVA SHREE TEXTILES

From - R.D & Q.C

To - Flax Engineering

DATE : 18.09.2005

BOILER FEED & BLOW DOWN WATER TEST REPORT

METHOD : IS : 3025 - 1964

Sample Particulars	Apperance	Ph		Total Hardness		TDS (mg / l)		Remarks
		Norms	Actual	Norms	Actual	Norms	Actual	
Boiler Feed Water	Clear	7.5 -8.5	8	Max 5	2.0	Max 200	138	O . K
Boiler Feed Blow Down Water	Clear	9.0 - 10.0	10.0	Max 10	3.0	Max 400	3750	O . K

Source Of Water : Bore Well.

S. MUKHERJEE
TESTED BY

INDIAN RAYON AND INDUSTRIES LTD.
UNIT: JAYA SHREE TEXTILES

From - R.D & Q.C

To - Flax Engineering

DATE : 04.04.2006

BOILER FEED & BLOW DOWN WATER TEST REPORT

METHOD : IS : 3025 - 1964

Sample Particulars	Apperance	Ph		Total Hardness		TDS (mg / l)		Remarks
		Norms	Actual	Norms	Actual	Norms	Actual	
Boiler Feed Water	Clear	7.5 - 8.5	7.5	Max 5	2.0	Max 200	142	O . K
Boiler Feed Blow Down Water	Clear	9.0 - 10.0	9.0	Max 10	4.0	Max 4000	3780	O . K

Source Of Water : Bore Well.



S. MUKHERJEE
TESTED BY

INDIAN RAYON AND INDUSTRIES LTD.
TAYASREE TEXTILES