

Form "J"

[See Clause 28(1) (b)] FORM INDICATING PARTICULARS OF FERTILIZER SAMPLE

1) Name & Address of Dealer	Ajinkya Chemtech Pvt. Ltd. Satav warehousing Gat No,137,At Post Devachi Uruli Tal,Haveli Dist Pune 412308
Name of Manufacture/Importer/Mar	Ajinkya Chemtech Pvt. Ltd. Satav warehousing Gat No,137,At Post Devachi Uruli Tal,Haveli Dist Pune 412308
1 (A) Certificate of Registration N	Imber LCFD 10011033 Valid Up to 02.05.2020
2) Date of Sampling	16.09.2017
3) Details of Marking on bags from whe	e Sample has been taken:
i) Type & Grade of Fertilizer	19:19:19, 100% Water soluble
ii) Batch No., Date of Manufacture	01/17
iii) Composition	N 19% P 19% K 19 %
4) Date of receipt of stock by the dealer/ Manufacturer/Pool handling Agency	17.08.2017
5) Code No. of Sample	100121 020 20172018 F
6) Stock Position of the lot	1300 Kg
7) Physical condition of fertilizer	Free Flowing Pink colour powder
8) Whether Samples drawn from open b	gs or stitched bags Stiched Bag
9) Name & Address of fertilizer Inspecto drawing sample-	Balasaheb C More Technical Officer O/o Divi. Joint Director Of Agriculture,Pune Pune - 411005
	seal Fertilizer Inspector Technical Officer (Quality Control) O/O Divisional Joint Director of Agriculture Pune Division, Pune Pune Division, Pune

Fertiliser Areceb C. More

Forms FERTForm J Technical Officer (Quality Control) O/O Divisional Joint Director of Agriculture Pune Division, Fune

For Ajimkya Chemtech Pvt. Ltd. Director

Signature of Dealers/ Manufacture Pool handling Agency with Address



FORM "L" [See Clause 30(2)] Fertiliser Control Laboratory, Pune Krishi Bhavan, Shivajinagar, Pune-41005 (Email:-ftlpune@rediffmail.com,fclpune@gmail.com) (Tel:020-25513651,Fax:25513651) ANALYSIS REPORT OF FERTILIZER SAMPLE

Sample Type:Act

To, B.C.MORE, INSPECTOR & TECHNICAL OFFICER (TO) (QC), O/O DIVISIONAL JOINT DIRECTOR OF AGRICULTURE OFFICE,, Taluka:-Pune, District:-Pune,

Ref:- Your Memorandum No:-20 Dated:-18-09-2017 The analysis report of Fertilizer sample forwarded vide your reference is as per details given below

1.Name of Fertilizer & Grade 2.Date of Sampling 3.Omitted 4.Code No of Sample 5.Date of receipt of Sample in the Laboratory 6.Laboratory Sample No. 7.Date of Analysis of Sample 8. Chemical Analysis of Fertilizer

Central - WS 19 :19:19 16-09-2017 Omited 10012102020172018F 18-09-2017 1932-20172018 04-10-2017 | (on fresh weight basis except in the case of Urea on dry weight basis)

Sr no	Specification as Per FCO	Range or %	Composition as per Analysis (in %)	Variation	Permisible Tolerance
1	moisture	MAX-0.5	0.2		0.3
2	Total Nitrogen	MIN-19	19.66		0.5
3	Ammonical Nitrogen	MIN-4.5	5.88	-	
4	Nitrate Nitrogen (NO ₃ N)	MAX-4	3.34	-	-
5	Urea Nitrogen	MAX-10.5	10.44		
6	Water soluble phosphates P2O5	MIN-19	19.46	-	0.5
7	Water soluble potash (as K ₂ O)	MIN-19	19.25		0.5
8	Matter insoluble	MAX-0.5	0.02	-	
9	Sodium (as NaCl)	MAX-0.5	0.26		

Remark:- The Sample is according to Specification



(Salve R Analytical Chemist Fertilizer Control Laboratory Pune



NABL ACCREDITED T. 1228

Report No:-FCLP1900 Date:-05-10-2017



1)	Name & Address of Dealer	Ajinkya Chemtech Pvt. Ltd. Satav warehousing Gat No,137,At Post Devachi Uruli Tal,Haveli Dist Pune 412308
	Name of Manufacture/Importer/Marketed by	Ajinkya Chemtech Pvt. Ltd. Satav warehousing Gat No,137,At Post Devachi Uruli Tal,Haveli Dist Pune 412308
	1 (A) Certificate of Registration Number	LCFD 10011033 Valid Up to 02.05.2020
2)	Date of Sampling	16.09.2017
3)	Details of Marking on bags from where Sample ha	is been taken:
	i) Type & Grade of Fertilizer	13:40:13, (100% water soluble)
	ii) Batch No., Date of Manufacture	01/17
	iii) Composition	N 13%, P 40%, K 13%
4)	Date of receipt of stock by the dealer/ Manufacturer/Pool handling Agency	19.08.2017
5)	Code No. of Sample	100121 021 20172018 F
6)	Stock Position of the lot	1275 Kg
7)	Physical condition of fertilizer	Free Flowing blue colour powder
8)	Whether Samples drawn from open bags or stitch	ed bags Stiched Bag
9)	Name & Address of fertilizer Inspector drawing sample-	Balasaheb C More Technical Officer O/o Divi. Joint Director Of Agriculture,Pune Pune - 411005
	seal	(Expones
	RECEIPT OF THE Certified that sample of Fertilizer has been drawn in acc down in the Fertilizer (Control) Order, 1985 from the stock in m	Pune Division. Pune cordance with the procedure laid y possession, and I have signed
	the test samples at the time of wax scaling. Thave also received samples prepared.	for Ajinkya Chemtech Pvt. Ltd.
	Februard Assector	Signature of Dealers/ Manufacture Pool handling Agency with Address

Forms FERTForm J. Technical Officer (Quality Control) O/O Divisional Joint Director of Agriculture Fune Division, Fune



[See Clause 30(2)] Fertiliser Control Laboratory, Pune Krishi Bhavan, Shivajinagar, Pune-41005 (Email:-ftlpune@rediffmail.com,fclpune@gmail.com) (Tel:020-25513651,Fax:25513651) ANALYSIS REPORT OF FERTILIZER SAMPLE

Sample Type:Act

Report No:-FCLP1901 Date:-05-10-2017

ISO/IEC 17025:2005 NABL ACCREDITED T- 1228

To, B.C.MORE, INSPECTOR & TECHNICAL OFFICER (TO) (QC), O/O DIVISIONAL JOINT DIRECTOR OF AGRICULTURE OFFICE,, Taluka:-Pune,District:-Pune,

Ref:- Your Memorandum No:-21 Dated:-18-09-2017 The analysis report of Fertilizer sample forwarded vide your reference is as per details given below

1.Name of Fertilizer & Grade	I WS 13:40:13
2.Date of Sampling	16-09-2017
3.Omitted	Omited
4.Code No of Sample	10012102120172018F
5.Date of receipt of Sample in the Laboratory	18-09-2017
6.Laboratory Sample No.	1933-20172018
7.Date of Analysis of Sample	04-10-2017
8.Chemical Analysis of Fertilizer	(on fresh weight basis except in the case of Urea on dry weight basis)

Sr no	Specification as Per FCO	Range or %	Composition as per Analysis (in %)	Variation	Permisible Tolerance
1	Total Nitrogen	MIN-13	13.42	-	0.5
2	Ammonical Nitrogen	MIN-8.6	9.56		
3	Nitrate Nitrogen (NO ₃ N)	MAX-4.4	3.87	-	
4	Water soluble phosphates P2O5	MIN-40	40.24	-	0.5
5	Water soluble potash (as K ₂ O)	MIN-13	13.69	-	0.5
6	Sodium (as NaCl)	MAX-0.15	0.13		
7	Matter insoluble	MAX-0.5	0.01	-	

Remark:- The Sample is according to Specification



(Salve R Bhivaji) Analytical Chemist Fertilizer Control Laboratory Pune



1) 1	Name & Address of Dealer	Ajinkya Chemtech Pvt. Ltd. Satav warehousing Gat No,137,At Post Devachi Uruli Tal,Haveli Dist Pune 412308			
Name of Manufacture/Importer/Marketed by		Ajinkya Chemtech Pvt. Ltd. Satav warehousing Gat No,137,A Post Devachi Uruli Tal,Haveli Dist Pune 412308			
1	I (A) Certificate of Registration Number	LCFD 10011033	Valid Up to	02.05.2020	
2) I	Date of Sampling	16.09.2017	/		
3) I	Details of Marking on bags from where Sample h	as been taken:			
ij) Type & Grade of Fertilizer	NPK 0:52:34, (1	.00% water soluble)		
i	i) Batch No., Date of Manufacture	01/17			
ii	ii) Composition	N 00% , P 52%, K 34 %			
	Date of receipt of stock by the dealer/ Aanufacturer/Pool handling Agency	19.08.2017			
5) C	Code No. of Sample	100121	022 20172018 F		
6) S	tock Position of the lot	1500 Kg			
7) P	hysical condition of fertilizer	Free Flowing W	hite colour powder		
8) V	Vhether Samples drawn from open bags or stitch	ed bags	Stiched I	Bag	
	ame & Address of fertilizer Inspector rawing sample-	Balasaheb C More Technical Officer O/o Divi. Joint Director Of Agriculture,Pune Pune - 411005			
	seal RECEIRT OF THE		Fertilizer Inspector Balasaheb C	e	

Certified that sample of Fertilizer has been drawn in accordance with the procedure and sional Joint Director of Agriculture down in the Fertilizer (Control) Order, 1985 from the stock in my possession, and I have signed the test samples at the time of wax sealing. Thave also received one test sample of three test samples prepared. For Ajimkya Chemtech Pvt, Ltd.

Balasaneb C. More

Forms FileTForm J Technical Officer (Quality Control) O/O Divisional Joint Director of Agriculture Pune Division, Pune Signature of Dealers/ Manufacture Pool handling Agency with Address

Director



FORM "L" [See Clause 30(2)] Fertiliser Control Laboratory, Pune Krishi Bhavan, Shivajinagar, Pune-41005 (Email:-ftlpune@rediffmail.com,fclpune@gmail.com) (Tel:020-25513651,Fax:25513651) ANALYSIS REPORT OF FERTILIZER SAMPLE

Sample Type:Act

Report No:-FCLP1902 Date:-05-10-2017

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ISO/IEC 17025:2005 NABL ACCREDITED T- 1228

To, B.C.MORE, INSPECTOR & TECHNICAL OFFICER (TO) (QC), O/O DIVISIONAL JOINT DIRECTOR OF AGRICULTURE OFFICE,, Taluka:-Pune, District -Pune,

Ref:- Your Memorandum No:-22 Dated:-18-09-2017 The analysis report of Fertilizer sample forwarded vide your reference is as per details given below

1.Name of Fertilizer & Grade	Mono-potasium Phosphate (0-52-34)
2.Date of Sampling	16-09-2017
3.Omitted	Omited
4.Code No of Sample	10012102220172018F
5.Date of receipt of Sample in the Laboratory	18-09-2017
6.Laboratory Sample No.	1934-20172018
7.Date of Analysis of Sample	04-10-2017
8.Chemical Analysis of Fertilizer	(on fresh weight basis except in the case of Urea on dry weight basis)

Sr no	Specification as Per FCO	Range or %	Composition as per Analysis (in %)	Variation	Permisible Tolerance
1	moisture	MAX-0.5	0.14	-8	0.3
2	Water soluble phosphates P2O5	MIN-52	52.26	-	0,5
3	Water soluble potash (as K2O)	MIN-34	34.63		0.5
4	Sodium (as NaCl)	MAX-0.5	0.08 /)	-	-

Remark:- The Sample is according to Specification



MU (Salve/Rajandra Bhivaji) Analytical Chemist Fertilizer Control Laboratory Pune



1)	Name & Address of Dealer	Ajinkya Chemtech Pvt. Ltd. Satav warehousing Gat No,137,At Post Devachi Uruli Tal,Haveli Dist Pune 412308			
	Name of Manufacture/Importer/Marketed by	Ajinkya Chemtech Pvt. Ltd. Satav warehousing Gat No,137,At Post Devachi Uruli Tal,Haveli Dist Pune 412308			
	1 (A) Certificate of Registration Number	LCFD 10011033 Valid Up to 02.05.2020			
2)	Date of Sampling	16.09.2017			
3)	Details of Marking on bags from where Sample ha	as been taken:			
	i) Type & Grade of Fertilizer	mono Ammonium Phosphate, 12:61:00, 100% Water soluble			
	ii) Batch No., Date of Manufacture	01/17 N 12%, P 61%, K 00 %			
	iii) Composition				
4)	Date of receipt of stock by the dealer/ Manufacturer/Pool handling Agency	15.08.2017			
5)	Code No. of Sample	100121 024 20172018 F			
6)	Stock Position of the lot	1750 Kg			
7)	Physical condition of fertilizer	Free Flowing White colour powder			
8)	Whether Samples drawn from open bags or stitch	ned bags Stiched Bag			
9)	Name & Address of fertilizer Inspector drawing sample-	Balasaheb C More Technical Officer O/o Divi. Joint Director Of Agriculture,Pune Pune - 411005			
	seal	Fertilized Asia Control)			
	RECEIPT OF THI Certified that sample of Fertilizer has been drawn in ac	Divisional Joint Director of Agriculture			

Certified that sample of Fertilizer has been drawn in accordance with the procedure laid down in the Fertilizer (Control) Order, 1985 from the stock in my possession, and I have signed the test samples at the time of wax sealing. I have also received one test sample of three test samples prepared.

Balasaheb C. More Technical Officerer (Quality Control) Forms FERTFol/Q Divisional Joint Director of Agriculture Pune Division, Pune

For Ajinkya Chemtech Pvt. Ltd.

Director

Signature of Dealers/ Manufacture Pool handling Agency with Address



FORM "L" [See Clause 30(2)] Fertiliser Control Laboratory, Pune Krishi Bhavan, Shivajinagar, Pune-41005 (Email:-ftlpune@rediffmail.com,fclpune@gmail.com) (Tel:020-25513651,Fax:25513651) ANALYSIS REPORT OF FERTILIZER SAMPLE

Sample Type:Act

B.C.MORE, INSPECTOR & TECHNICAL OFFICER (TO) (QC), O/O DIVISIONAL JOINT DIRECTOR OF AGRICULTURE OFFICE,, Taluka:-Pune,District:-Pune

Ref:- Your Memorandum No:-24 Dated:-18-09-2017 The analysis report of Fertilizer sample forwarded vide your reference is as per details given below

1.Name of Fertilizer & Grade	Mono Ammonium Phosphate 12:61:0
2.Date of Sampling	16-09-2017
3.Omitted	Omited
4.Code No of Sample	10012102420172018F
5.Date of receipt of Sample in the Laboratory	18-09-2017
6.Laboratory Sample No.	1936-20172018
7.Date of Analysis of Sample	04-10-2017
8.Chemical Analysis of Fertilizer	(on fresh weight basis except in the case of Urea on dry weight basis)

Sr no	Specification as Per FCO	Range or %	Composition as per Analysis (in %)	Variation	Permisible Tolerance
1	moisture	MAX-0.5	0.11	-	0.3
2	Ammonical Nitrogen	MIN-12	12.11	-	0.5
3	Water soluble phosphates P2O5	MIN-61	61.2		0.5
4	Matter insoluble	MAX-0.5	0.03		
5	Sodium (as NaCl)	MAX-0.5	0.27		-

Remark:- The Sample is according to Specification



(Salve Rajendra Bhivaji) Analytical Chemist Fertilizer Control Laboratory Pune

ISO/IEC 17025:2005 NABL ACCREDITED T- 1228

Report No:-FCLP1904 Date:-05-10-2017

To,



1)	Name & Address of Dealer	Ajinkya Chemtech Pvt. Ltd. Satav warehousing Gat No,137,At Post Devachi Uruli Tal,Haveli Dist Pune 412308
	Name of Manufacture/Importer/Marketed by	Ajinkya Chemtech Pvt. Ltd. Satav warehousing Gat No,137,At Post Devachi Uruli Tal,Haveli Dist Pune 412308
	1 (A) Certificate of Registration Number	LCFD 10011033 Valid Up to 02.05.2020
2)	Date of Sampling	16.09.2017
3)	Details of Marking on bags from where Sample ha	s been taken:
	i) Type & Grade of Fertilizer	Pottassium Sulphate 00:00:50, (100% water soluble)
	ii) Batch No., Date of Manufacture	01/17
	iii) Composition	N 00% , P 00%, K 50 %
4)	Date of receipt of stock by the dealer/ Manufacturer/Pool handling Agency	03.09.2017
5)	Code No. of Sample	100121 023 20172018 F
6)	Stock Position of the lot	1700 Kg
7)	Physical condition of fertilizer	Free Flowing White colour powder
8)	Whether Samples drawn from open bags or stitch	ed bags Stiched Bag
9)	Name & Address of fertilizer Inspector drawing sample-	Balasaheb C More Technical Officer O/o Divi. Joint Director Of Agriculture,Pune Pune - 411005
	seal	Bälasaheb C. More
	RECEIPT OF THE Certified that sample of Fertilizer has been drawn in acc down in the Fertilizer (Control) Order, 1985 from the stock in m the test samples at the time of wax scaling. University of the samples prepared.	CDEALER Technical Officer (Quality Control) O/O Divisional Joint Director of Agriculture cordance with the procedure laid Pune Division, Pune y possession, and I have signed
	SAR SA	For Ajinkya Chemtech Pvt. Ltd.
	Balasaheb C. Mon C. No Port	Signature of Dealers/ Manufacture Pool handling Agency with Address

Pune Division, Pune



[See Clause 30(2)]

Fertiliser Control Laboratory, Pune Krishi Bhavan, Shivajinagar, Pune-41005 (Email:-ftlpune@rediffmail.com,fclpune@gmail.com) (Tel:020-25513651,Fax:25513651) ANALYSIS REPORT OF FERTILIZER SAMPLE

Sample Type:Act

To, B.C.MORE, INSPECTOR & TECHNICAL OFFICER (TO) (QC), O/O DIVISIONAL JOINT DIRECTOR OF AGRICULTURE OFFICE,, Taluka:-Pune,District:-Pune,

Ref:- Your Memorandum No:-23 Dated:-18-09-2017 The analysis report of Fertilizer sample forwarded vide your reference is as per details given below

1.Name of Fertilizer & Grade	Potassium Sulphate			
2.Date of Sampling	16-09-2017			
3.Omitted	Omited			
4.Code No of Sample	10012102320172018F			
5.Date of receipt of Sample in the Laboratory	18-09-2017			
6.Laboratory Sample No.	1935-20172018			
7.Date of Analysis of Sample	03-10-2017			
8.Chemical Analysis of Fertilizer	(on fresh weight basis except in the case of Urea on dry weight basis)			

Sr no	Specification as Per FCO	Range or %	Composition as per Analysis (in %)	Variation	Permisible Tolerance
1	moisture	MAX-1.5	0.11		0.3
2	Water soluble potash (as K ₂ O)	MIN-50	50.2		0.5
3	Sodium (as NaCI)	MAX-2	0.11	-	
4	Sulphur (as S)	MIN-17.5	17.73	-	0.5

Remark:- The Sample is according to Specification



(Salve Rajendra Bhivaji) Analytical Chemist Fertilizer Control Laboratory Pune



ISO/IEC 17025:2005 NABL ACCREDITED T- 1228

Report No:-FCLP1903 Date:-05-10-2017

To