

## TEST REPORT

Doc. No : GL/D/7.5/02

Page 1 of 2

ULR-TC596121400001592F

<b>Report Issued To :</b>	<b>Sabar AART Farmer Enterprise Producer Company Limited</b> At/Post: Kheroj, Taluka : Khedbrahma , Sabarkantha, Gujarat <b>Phone No : 9724684133</b> <b>Email :</b> safecompanyltd@fgmail.com	<b>Test Report No</b>	<b>: GL/04210204033</b>
		<b>Date of Receipt</b>	<b>: 04/02/2021</b>
		<b>Date of Issue</b>	<b>: 09/02/2021</b>
		<b>Customer's Ref. No</b>	<b>: N.M</b>

<b>Sample Described as</b>	<b>: Turmeric powder</b>	<b>Mfg. Date</b>	<b>: N.M.</b>
<b>Sample Qty</b>	<b>: 700 gm</b>	<b>Exp. Date</b>	<b>: N.M.</b>
<b>Packing Mode</b>	<b>: Sample Packed in Plastic Bag</b>	<b>B.No</b>	<b>: N.M.</b>
<b>Sample Condition</b>	<b>: Satisfactory</b>		
<b>Marking</b>	<b>: N.M</b>		
<b>Sample Drawn By</b>	<b>: Customer</b>	<b>Date of Completion</b>	<b>: 09/02/2021</b>
<b>Date of Starting of Test</b>	<b>: 04/02/2021</b>		

Sr No	Quality Characteristics	Result	Test Method
<b>Chemical Residues in Food Products</b>			
1	Chlorothalonil, mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
2	Chlorpyrifos mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
3	Chloropyrifos methyl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
4	Cypermethrin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
5	Dicofol mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
6	Dieldrin, mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
7	Endosulfan mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
8	Fenitrothion mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
9	Heptachlor, mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
10	Phorate mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
11	Carbaryl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
12	Diazinon mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
13	Dichlorvos mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
14	Dimethoate mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
15	Malathion mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
16	Metalaxyl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
17	Monocrotophos mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
18	Parathion, mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
19	Parathion-Methyl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
20	Phosalone, mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
21	Primiphos methyl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
22	Profenfos mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc .



Test Report No : GL/04210204033

Doc. No : GL/D/7.5/02

Page 2 of 2

Sr No	Quality Characteristics	Result	Test Method
23	Quinalphos, mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
24	Triazophos mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
25	Endosulfan Sulphate mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
26	Fenthion mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020

Note : N.M.=Not Mentioned, B.L.Q.=Below Limit of Quantification, Q.L.=Quantification Limit



\*\*\* END OF REPORT \*\*\*

FOR, GUJARAT LABORATORY



Hemal Darji

Autho. Signatory

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc .



## TEST REPORT

Doc. No : GL/D/7.5/02

Page 1 of 7

<b>Report Issued To :</b>	<b>Sabar AART Farmer Enterprise Producer Company Limited</b> At/Post: Kheroj, Taluka : Khedbrahma , Sabarkantha, Gujarat <b>Phone No : 9724684133</b> <b>Email :</b> safecompanyltd@fgmail.com	<b>Test Report No</b>	: GL/04210204033/NS
		<b>Date of Receipt</b>	: 04/02/2021
		<b>Date of Issue</b>	: 09/02/2021
		<b>Customer's Ref. No</b>	: N.M

<b>Sample Described as</b>	: Turmeric powder	<b>Mfg. Date</b>	: N.M.
<b>Sample Qty</b>	: 700 gm	<b>Exp. Date</b>	: N.M.
<b>Packing Mode</b>	: Sample Packed in Plastic Bag	<b>B.No</b>	: N.M.
<b>Sample Condition</b>	: Satisfactory		
<b>Marking</b>	: N.M		
<b>Sample Drawn By</b>	: Customer	<b>Date of Completion</b>	: 09/02/2021
<b>Date of Starting of Test</b>	: 04/02/2021		

Sr No	Quality Characteristics	Result	Test Method
<b>Chemical Residues in Food Products</b>			
1	Beta-Cyfluthrin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
2	Bifenthrin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
3	Chlordane mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
4	Chlorfenvinphos mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
5	Cyfluthrin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
6	DDT mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
7	Deltamethrin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
8	Demeton-S-methyl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
9	Endrin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
10	Fenvalerate mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
11	Esfenvalerate (Sum of RR&SS Isomer) mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
12	Esfenvalerate (Sum of RS&SR Isomer) mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
13	HCH mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
14	Hexachlorobenzene, mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
15	Iprodion mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
16	Lambda-cyhalothrin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
17	Lindane mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
18	Flupicolide mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
19	Permethrin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
20	Pyrethrins, mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
21	Quintozene mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc .



Test Report No : GL/04210204033

Doc. No : GL/D/7.5/02

Page 2 of 7

Sr No	Quality Characteristics	Result	Test Method
22	Abamectin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
23	Acephate mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
24	Aldicarb mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
25	Amitraz mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
26	Atrazine, mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
27	Azinphos-ethyl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
28	Azoxystrobin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
29	Benalaxyl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
30	Benfuracarb mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
31	Benomyl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
32	Bentazone mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
33	Bitertanol mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
34	Carbendazim mg/kg	0.012	GL/SOP/I-020
35	Carbofuran mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
36	Dodine mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
37	Ethion mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
38	Etoxazole mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
39	Fenarimol mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
40	Imazalil mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
41	Kresoxim Methyl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
42	Metalaxyl-M mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
43	Methamidophos mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
44	Methidathion mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
45	Methomyl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
46	Methoxychlor mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
47	Myclobutanil mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
48	Omethoate mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
49	Oxydemeton methyl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
50	Penconazole mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
51	Phosphamidon mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
52	Propargite mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
53	Propiconazole mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
54	Propoxur mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
55	Thiabendazole mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
56	Thiodicarb mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
57	Thiophanate-Methyl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
58	Triadimefon mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc .



Test Report No : GL/04210204033

Doc. No : GL/D/7.5/02

Page 3 of 7

Sr No	Quality Characteristics	Result	Test Method
59	Triadimenol mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
60	Trichlorfon mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
61	Tridemorph mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
62	4-Bromo-2-Chlorophenol mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
63	Aldrin, mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
64	Allethrin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
65	Alpha Endosulfan mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
66	Bifenazate mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
67	Bioallethrin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
68	Chlorfenapyr mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
69	Delta HCH mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
70	Fenproparthrin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
71	Fenpyroximate mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
72	Fluvalinate-tau mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
73	Heptachlor epoxide mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
74	O,P DDD mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
75	O,P DDE mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
76	O,P DDT mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
77	P,P DDE mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
78	P,P DDT mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
79	Permethrin_I mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
80	Permethrin_II mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
81	Pirimiphos-ethyl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
82	Trifluralin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
83	Acetamiprid mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
84	Alchlor mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
85	Amectotradin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
86	Buprofezin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
87	Butachlor mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
88	Carboxin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
89	Chlorantraniliprole mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
90	Clothianidin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
91	Cyazofamid mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
92	Cymoxanil, mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
93	Dazomet mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
94	Difenoconazole mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
95	Difenthiuron mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc .



Test Report No : GL/04210204033

Doc. No : GL/D/7.5/02

Page 4 of 7

Sr No	Quality Characteristics	Result	Test Method
96	Dimethomorph mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
97	Dinotefuran mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
98	Diuron, mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
99	Edifenphos mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
100	Emamectin benzoate mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
101	Etrimphos mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
102	Fenamiphos mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
103	Fenazaquin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
104	Fenobucarb mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
105	Fenthion Sulfone mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
106	Fenthion Sulfoxide mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
107	Fipronil mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
108	Flonicamid mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
109	Flubendiamide mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
110	Diflubenzuron mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
111	Fludioxanil mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
112	Flufenacet mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
113	Flufenoxurone mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
114	Flufenazine mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
115	Flusilazole mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
116	Hexaconazole, mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
117	Hexythiazox mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
118	Imidacloprid mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
119	Indoxacarb mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
120	Iprobenfos mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
121	Iprovalicarb mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
122	Isoprothiolane mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
123	Isoproturon mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
124	Linuron, mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
125	Lufenuron mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
126	Malaxon mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
127	Mandipropamid mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
128	Methyl Parathion mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
129	Metolachlor mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
130	Metolachlor-S mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
131	Metrafenone mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
132	Metribuzin, mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc .



Test Report No : GL/04210204033

Doc. No : GL/D/7.5/02

Page 5 of 7

Sr No	Quality Characteristics	Result	Test Method
133	Novaluron mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
134	Oxadiazon mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
135	Oxamyl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
136	Oxycarboxin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
137	Oxyfluorfen, mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
138	Paclobutrazol mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
139	Paraoxon-methyl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
140	Parathion-Ethyl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
141	Pencycuron mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
142	Phorate sulfone mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
143	Phorate sulfoxide mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
144	Propanil mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
145	Propetamphos mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
146	Prothioconazole mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
147	Pyraclostrobin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
148	Pyridaben mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
149	Pyriproxyfen mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
150	Simazine, mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
151	Spinetoram mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
152	Spinosyn A mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
153	Spinosyn D mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
154	Spiromesifen mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
155	Tebuconazole mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
156	Temephos mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
157	Thiacloprid mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
158	Thiamethoxam mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
159	Thiobencarb mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
160	Transfluthrin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
161	Tricyclazole mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
162	Tridemenol mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
163	Trifloxystrobin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
164	Metiram (as cs2) mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
165	Mancozeb, mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
166	Maneb (as cs2) mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
167	Propineb, mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
168	Thiram (as cs2) mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
169	Zineb (as cs2) mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc .



Test Report No : GL/04210204033

Doc. No : GL/D/7.5/02

Page 6 of 7

Sr No	Quality Characteristics	Result	Test Method
170	2,4 D mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
171	Acetochlor mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
172	Ametoctradin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
173	Chlorpropham mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
174	Cyantraniliprole mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
175	Dithiocarbamates (expressed as CS <sub>2</sub> ) - Mancozeb , Propineb , Thiram , Zineb , Ziram mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
176	Ethoprophos mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
177	Famoxadone mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
178	Fenamidon mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
179	Flumioxazin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
180	Fluopyram mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
181	Fluxapyroxad mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
182	Metaflumizone mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
183	Penthiopyrad mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
184	Propamocarb mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
185	Pyrimethanil mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
186	Spirotetramat mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
187	Teflubenzuron mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
188	Tolclofos-Methyl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
189	1-Naphthylacetamide mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
190	1- Naphthylacetic acid mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
191	4-Chloro-3-methylphenol mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
192	4-CPA mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
193	6-Benzyl adenine mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
194	Metsulfuron-methyl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
195	Vinclozolin mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
196	Flupyradifurone mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
197	Fosetyl-Al mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
198	Forchlorfenuron (CPPU) mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
199	Glufosinate ammonium mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
200	Glyphosate mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
201	Milbemectin (Sum of Milbemycin A4 & Milbemycin A3) mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
202	Paraquat mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
203	Oxendementon-methyl mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
204	Sulfoxaflor mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc .



# Gujarat Laboratory

Since 1986

F-16,17, Madhavpura Market,  
Shahibaug, Ahmedabad-380004  
Ph. : 079-25626040, 25624821  
Email : gujlab@gmail.com  
gujlab.info@gmail.com  
Web : www.gujaratlaboratory.com

Test Report No : GL/04210204033

Doc. No : GL/D/7.5/02

Page 7 of 7

Sr No	Quality Characteristics	Result	Test Method
205	Uracil mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020
206	Zoxamide mg/kg	B.L.Q.(Q.L.=0.01)	GL/SOP/I-020

Note : N.M.=Not Mentioned, B.L.Q.=Below Limit of Quantification, Q.L.=Quantification Limit



\*\*\* END OF REPORT \*\*\*

FOR, GUJARAT LABORATORY

Hemal Darji

Autho. Signatory

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc .



# Gujarat Laboratory

Since 1986

F-16,17, Madhavpura Market,  
Shahibaug, Ahmedabad-380004  
Ph. : 079-25626040, 25624821  
Email : gujlab@gmail.com  
gujlab.info@gmail.com  
Web : www.gujaratlaboratory.com

## Test Report

Test Report No. : GL/11210204012/NS Page No. 1 of 1  
Date of Receipt : 04/02/2021  
Sample Described As : Turmeric Powder  
Sample submitted by : Sabar Aart Farmer Enterprise Producer Company Ltd.  
At/Post : Kheroj, Taluka: Khedbrahma,  
Sabarkantha, Gujarat

Mark : ---  
Condition of Sample : Satisfactory  
Analysis Date : 04/02/2021 to 06/02/2021

### NUTRITION FACTS

1 Serving Per container		
Serving Size 100 g		
<b>Amount per Serving</b>		
<b>Calories 370 Kcal</b>		
		<b>% Daily Value</b>
Total Fat	4 g	5 %
Saturated Fat	2 g	10 %
Trans Fat	0 g	
Cholesterol	0 mg	0 %
Sodium	50 mg	2 %
Total Carbohydrates	75 g	27 %
Dietary Fiber	13 g	46 %
Total Sugar	0 g	
Includes 0 g Added Sugar		0 %
Protein	9 g	
Vitamin D	0 mcg	0 %
Potassium	1330 mg	28 %
Calcium	130 mg	10 %
Iron	11.8 mg	66 %

The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.



For, Gujarat Laboratory

Rupesh Desai  
Autho. Signatory

Note : General Terms & Conditions as mentioned overleaf

Testing Facilities for :

Food & Agriculture Products • Water & Waste Water • Pharmaceuticals • Microbiological • Environment • Fertilizer • Soil • Cosmetic • Cattle Feed, etc .