

Food & Drugs Administration (Maharashtra State)

Food & Drugs Administration, KONKAN Division OFFICE OF JOINT COMMISSIONER [K.D] 4TH FL.ESIC BLD, WAGLE ESTATE

Thane - 400604

[See Rule 70]

Licence of manufacture for sale or for distribution of drugs other than those specified in Schedules C, C(1) and X

Number of licence and date of issue MH/102154 & Dt: 09/04/2017, Valid upto 08/04/2022

1. <u>DIASYS DIAGNOSTICS INDIA PRIVATE LIMITED(755215 - Private Limited)</u>

is hereby licensed to manufacture the following categories of drugs being drugs other than those specified in Schedules C, C(1), and Schedule X to the Drugs and Cosmetics Rules, 1945, on the premises situated

PLOT NO. A-821, MAHAPE, T.T.C. MIDC, NAVI-MUMBAI - 400710 Taluka: MAHAPE,

District: Thane-Zone7 under the direction and supervision of the following competent technical staff Competent technical staff (Names)

PAN No.	Staff Name	Section	Designation	Qual
BTCPP9174L	CHETNA VISHAL MHATRE	Chemical & Instrumentation	QC Executive	BPH
AMGPB2932G	MR. ANKUSH BANDEKAR	Quality Assurance	QA MANAGER	BSC
AAZPY4396C	MR. SANJAY YADAV	Diagnostic Reagents	Production Manager	BSC

Names of drugs is as per the list attached, beneath

- 2. The licence authorizes the sale by way of wholesale dealing and storage for sale by the licensee of the drugs manufactured under the licence, subject to the conditions applicable to licence for sale...
- 3. The licence shall be in force from 09/04/2017 to 08/04/2022
- 4. The licence is subject to the conditions stated below and to such other conditions as may be specified in the Rules for the time being in force under the Drugs and Cosmetics Act, 1940.

Date: 09/04/2017



VIRAJ TUKARAM PAUNIKAR e-Signed on 09-04-2017 07:57

(Organic Authentication on AADHAR from UIDAI Server) TPAV # TD93IC35PL

V.T Pannikar **Licensing Authority** Food & Drugs Administration KONKAN Division, Maharashtra State

Conditions of Licence

- 1. This licence and any certificate of renewal in force shall be kept on the approved premises and shall be produced at the request of an Inspector appointed under the Drugs and Cosmetics Act, 1940.
- 2. Any change in the [competent technical staff] named in the licence shall be forthwith reported to the Licensing Authority.
- 3. If the licensee wants to manufacture for sale additional items of drugs not included above he should apply to the Licensing Authority for the necessary endorsement as provided in Rule 69 (5). This licence will be deemed to extend to the categories so endorsed.
- 5. The licensee shall inform the Licensing Authority in writing in the event of any change in the constitution of the firm operating under the licence. Where any change in the constitution of the firm takes place, the current licence shall be deemed to be valid for a maximum period of three months from the date on which the change takes place unless, in the meantime, a fresh licence has been taken from the Licensing Authority in the name of the firm with the changed constitution.

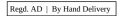
Fee Payment(s): DB-Id: 168126 - 15/02/2017 (Amt: 27750) Balance: 0

No. of Products: 33, No. of Ingredients: 248

	Type:Addln/Fresh Licenses (OWN)		Issue Date
KONKAN (TZ7) 755215	FLO-61569-15/02/2017	MH/102154	09/04/2017







Food & Drugs Administration (Maharashtra State)

Letter No: MH/TZ7/FLO/102154

Food & Drugs Administration, KONKAN Division OFFICE OF JOINT COMMISSIONER [K.D] 4TH FL.ESIC BLD,WAGLE ESTATE

Thane - 400604

Addln/Fresh Licenses (OWN)

To: LICENSE No: MH/102154
755215- DIASYS DIAGNOSTICS INDIA PRIVATE LIMITED (Private & Dt: 09/04/2017

Limited)

PLOT NO. A-821,, MAHAPE, T.T.C. MIDC,, NAVI-MUMBAI - 400710

Taluka: MAHAPE, District: Thane-Zone7

Sir,

Ref: Your Inward Application vide Inward ID: 61569 (FLO) Dated: 15/02/2017

With reference to your Inward application, we inform you that your said application is considered & following *LICENSE* has been granted, with the following PRODUCTS.

Туре	Form	LIC No / Validity	First Issue / Rnw
Own: At my OWN Manufacturing Premises	25	MH/102154	09/04/2017
		08/04/2022	09/04/2017

Prod	Name of Drugs	
1.	Diluent Reagent for Complete Blood Count	Domestic (IHS(In House))
596121	Each Kit Content:	- Borax (In House) (0.19 g/L)
		- EDTA (In House) (0.25 g/L)
		- Sodium Fluoride (In House) (0.5 g/L)
		- Boric Acid (In House) (1 g/L)
		- Sodium Chloride (In House) (4 g/L)
		- Sodium Sulphate (In House) (6.50 g/L)
		- Sodium Azide (In House) (0.75 g/L)
2.	E-Z Cleaner solution for Complete blood count machine	Domestic (IHS(In House))
596135	Each Kit Content:	- Sodium Sulphate (In House) (6 g/L)
		- Surfactant (In House) (0.1 g/L)
		- Sodium Chloride (In House) (3.5 g/L)
		- Sodium Azide (In House) (0.1 g/L)
		- DI Water (In House) (- QS)
3.	Lyse Reagent for Complete Blood Count	Domestic (IHS(In House))
596123	Each Kit Content:	- DI Water (In House) (- QS)
		- Dipotassium Hydrogen Phosphate (In House) (0.06 g/L)
		- Quaternary Ammonium Salt (In House) (16 g/L)
	Δ.	- Potassium Dihydrogen Phosphate (In House) (0.02 g/L)
	400	- Citrimide (In House) (4 g/L)
4.	P Cleaner Reagent for Complete Blood count machine	Domestic (IHS(In House))
596143	Each Kit Content:	- Brij 35 (In House) (2.5 g/L)
	Annual Cont.	- DI Water (In House) (- QS)
	A CONTRACTOR OF THE PARTY OF TH	- Potassium Dihydrogen Phosphate (In House) (1.86 g/L)
		- Sodium Hypochloride (In House) (17.86 ml/lit)
4 / 17	ACA TOTAL	- Disodium Hydrogen Phosphate (In House) (26.48 g/L)
5.	Reagent for Acid Phosphatase Test	Domestic (IHS(In House))
596131	Each Kit Content:	- Sodium Citrate (In House) (33.5 ml/lit)
1	The state of the s	- Citric Acid (In House) (4.8 g/L)
150		- 2-Naphthyl Phosphate Monnosodium Salt (In House) (4.5 g/L)
	mounts []] - 1, - 2, -2, -2, -2, -2, -2, -2, -2, -2, -	- Sodium Tartarate (In House) (0.54 g/L)
	A RANGE OF A COLUMN	- Fast Red (In House) (1 g/L)
D_{i}	MAHARASHTRA	- Sodium Azide (In House) (0.1 g/L)
-		- DI Water (In House) (- QS)
6.	Reagent for ALAT/GPT Test	Domestic (IHS(In House))
	110000000000000000000000000000000000000	

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KONKAN (TZ7)	755215	FLO-61569-15/02/2017	MH/102154	09/04/2017



596119	Each Kit Content:	- NAD (Content of Reagent 1) (In House) (0.2 g/L) - Stabiliser (Content of Reagent 1) (In House) (- QS) - Tris Buffer (Content of Reagent 2) (In House) (12.1 g/L) - 2 Keto Glutaric Acid (Content of Reagent 2) (In House) (8.5 g/L) - NADH (Content of Reagent 2) (In House) (1.1 g/L) - Sodium Azide (Content of Reagent 2) (In House) (- QS) - Tris Buffer (Content of Reagent 1) (In House) (12.5 g/L) - Alanine (Content of Reagent 1) (In House) (57 g/L) - Sodium Azide (Content of Reagent 1) (In House) (1.4 g/L) - EDTA (Content of Reagent 1) (In House) (2.4 g/L)
		- LDH (Content of Reagent 1) (In House) (> 1200 U/L)
7.	Reagent for Albumin Test	Domestic (IHS(In House)
596114	Each Kit Content:	- Succinate Buffer (In House) (9 g/L) - Bromocresol Green (In House) (0.12 g/L) - Bovine Albumin (In House) (3 gm/dl) - Thiomersal (In House) (0.1 g/L) - Brij 35 (In House) (1.8 g/L)
8.	Reagent for ALKALINE PHOSPHATASE Test	Domestic (IHS(In House)
596142	Each Kit Content:	- Zinc Sulphate (Content of Reagent 1) (In House) (0.4 g/L) - P nitro Phenyl Phosphate (Content of Reagent 2) (In House) (21 g/L) - 2 Amino Methly Propanol (Content of Reagent 1) (In House) (36.5 ml/lit) - Magnesium Acetate (Content of Reagent 1) (In House) (0.6 g/L) - Preservative and stabilizer (In House) (- QS) - DI Water (In House) (- QS)
9.	Reagent for Alkaline Phosphatase Test (Mono)	Domestic (IHS(In House)
596115	Each Kit Content:	- 2 Amino Methyl Propanol (In House) (36 ml/lit) - P-Nitro Phenyl Ahosphate (In House) (4 g/L) - DI Water (In House) (- QS) - Zinc Sulphate (In House) (0.4 g/L) - Magnesium Acetate (In House) (1 g/L) - Sodium Azide (In House) (1 g/L)
10.	Reagent for Alpha Amylase Test	Domestic (IHS(In House)
596116	Each Kit Content:	- Sodium Chloride (In House) (17.5 g/L) - DI Water (In House) (- QS) - Mess Buffer (In House) (10.7 g/L) - Triton X-100 (In House) (2 ml/lit) - Gal G2 CNP (2-Chloro 4 Nitrophenyl 4 Galactopyranosy maltoside) (In House) (1.72 g/L) - K-Thiocyanate (In House) (4.2 ml/lit) - Sodium Azide (In House) (1 g/L)
11.	Reagent for ASAT/GOT Test	Domestic (IHS(In House)
596136	Each Kit Content:	- LDH (Content of Reagent 1) (In House) (> 1200 U/L) - MDH (Content of Reagent 1) (In House) (> 600 U/L) - NAD (Content of Reagent 1) (In House) (0.2 g/L) - Stabiliser (Content of Reagent 1) (In House) (- QS) - Tris Buffer (Content of Reagent 2) (In House) (12.1 g/L) - 2 Keto Glutaric Acid (Content of Reagent 2) (In House) (8.5 g/L) - NADH (Content of Reagent 2) (In House) (1.1 g/L) - Sodium Azide (Content of Reagent 2) (In House) (- QS) - Tris Buffer (Content of Reagent 1) (In House) (12.5 g/L) - Asparate (Content of Reagent 1) (In House) (39 g/L) - Sodium Azide (Content of Reagent 1) (In House) (1 g/L) - EDTA (Content of Reagent 1) (In House) (2.4 g/L)
12.	Researt for RII IDI RIN Landroscile method	Domestic (IHS(In House)
596117	Reagent for BILIRUBIN Jendrassik method Each Kit Content:	Domestic (IHS(In House) - Benzalkonium Chloride (In House) (0.2 ml/lit) - DI Water (In House) (- QS) - Hydrochloric Acid (Content of Reagent 1) (In House) (16 ml/lit) - Sulphanilic Acid (Content of Reagent 1) (In House) (5.2 g/L) - Caffeine (Content of Reagent 3) (In House) (54 g/L)
D/	MAHARASHTRA	- Sodium Hydroxide (Content of Reagent 4) (In House) (80 g/L) - Pot. Sod. Tartrate (Content of Reagent 4) (In House) (240 g/L) - Sodium Chloride (Content of Reagent 5) (In House) (0.9 %) - Sodium Nitrite (Content of Reagent 2) (In House) (1.6 g/L) - Sodium Benzoate (Content of Reagent 3) (In House) (75 g/L) - Sodium Azide (In House) (1 g/L)

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KONKAN (TZ7)	755215	FLO-61569-15/02/2017	MH/102154	09/04/2017

24.	Reagent for Total Protein Test		Domestic (IHS(In House)
596124	Each Kit Content:	- Bovine Albumin (In House) (6 gm/dl) - Sodium Azide (In House) (1 g/L) - DI Water (In House) (- QS)	
23.	Reagent for Protein Standard - 6gm/dl	- DI Water (In House) (- QS) - Pot Ferricyanide (In House) (0.6 mMol/L) - Sodium Louryl Sulphate (In House) (0.5 g/L)	Domestic (IHS(In House)
596122	Reagent for Hemoglobin SLS Method Each Kit Content:	- Sodium Azide (In House) (0.1 g/L)	Domestic (IHS(In House)
6		- Magnesium Chloride (In House) (4 g/L) - Sodium Azide (In House) (0.1 g/L) - DI Water (In House) (- QS)	
21.596139	Reagent for HDL Cholesterol Precipitant Test Each Kit Content:	- Phosphotungustic Acid (In House) (1.76 g/L)	Domestic (IHS(In House)
21.	Reggent for HDL Chalacteral Presinitant Test	- D-Glucose (In House) (1 g/L) - DI Water (In House) (- QS) - Preservative (In House) (- QS)	Domestic (IHS/In Hayca)
		- 4 Amino Antipyrine (In House) (0.16 mMol/L) - Peroxidase (In House) (> 0.6 U/L) - Phenol (In House) (1 ml/lit)	
20. 596137	Reagent for Glucose Test Each Kit Content:	- Phosphate Buffer (In House) (100 mMol/L) - Glucose Oxidase (In House) (> 8 U/L)	Domestic (IHS(In House)
596138	Each Kit Content:	- D-Glucose (In House) (100 mg/dl) - Benzoic Acid (In House) (2 g/L) - DI Water (In House) (- QS)	Donostis (WOZ. W.
19.	Reagent for Glucose Standard - 100 mg/dl	- Sodium Hydroxide (Content of Reagent 2) (In - Creatinine (Content of Standard) (In House)	, , • ,
18. 596140	Reagent for CREATININE Test (Jaffe Method) Each Kit Content:	- DI Water (In House) (- QS) - Picric Acid (Content of Reagent 1) (In House	
		- Benzoic Acid (In House) (1.81 g/L) - DI Water (In House) (- QS)	D. O. arraga
17. 596133	Reagent for Creatinine Standard - 2 mg/dl Each Kit Content:	- Creatinine (In House) (2 mg/dl)	Domestic (IHS(In House)
		 - Potassium Chloride (In House) (3.74 g/L) - Triton x 100 (In House) (2 ml/lit) - Sodium Hydroxide (In House) (2.8 g/L) - Cholesterol (In House) (200 mg/dl) - DI Water (In House) (- QS) 	
		- Peroxidase (In House) (> 500 U/L) - Phenol (In House) (1 g/L) - Sodium Azide (In House) (0.2 g/L) - Glyserol (In House) (25 ml/lit)	
596120	Each Kit Content:	 - Pipes Buffer (In House) (100 mMol/L) - Cholesterol Oxidase (In House) (> 100 U/L) - Cholesterol Esterase (In House) (> 150 U/L) - 4-Amino Antipyrine (In House) (0.1 mMol/L) 	
16.	Reagent for Cholesterol Test	- DI Water (In House) (- QS)	Domestic (IHS(In House)
15. 596134	Reagent for Cholesterol Standard - 200 mg/dl Each Kit Content:	- Cholesterol (In House) (2 g/L) - Sodium Azide (In House) (0.5 g/L)	Domestic (IHS(In House)
		g/L) - 8-Hydroxy Quinoline (Content of Reagent 3) - DI Water (In House) (- QS) - Hydrochloric Acid (Content of Reagent 1) (In - Calcium Carbonate (Content of Reagent 1) (- O-Cresolphthalein Complexone (Content of R	House) (12 ml/lit) In House) (0.2 g/L) Reagent 3) (In House)
596118	Each Kit Content:	- Hydrochloric Acid (Content of Reagent 3) (In - 2-Amino 2-Methyl 1-Propanol (Content of Rea	
14.	Reagent for CALCIUM Test (OCPC Method)	- Sulphanilic Acid (Content of Reagent 2) (In F	
390132	Each Ku Comeni.	- Difficulty Sulphoxide (Content of Reagent 1) - Conc. HCl (Content of Reagent 2) (In House, - Sodium Nitrite (Content of Reagent 3) (In Ho - DI Water (In House) (- QS) - Sulphanilic Acid (Content of Reagent 1) (In House,) (15 ml/lit) use) (5 g/L) douse) (5.1 g/L)
596132	Each Kit Content:	- Dimethyl Sulphoxide (Content of Reagent 1)	(In House) (210 ml/lii

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KONKAN (TZ7)	755215	FLO-61569-15/02/2017	MH/102154	09/04/2017

596144	Each Kit Content:	 Sodium Hydroxide (In House) (0.1N) Copper Sulphate (In House) (6 mMol/L) Pot. Sod. Tartarat (In House) (16 mMol/L) Potassium Iodide (In House) (1.6 g/L)
		- Bovine Albumin (In House) (6 mg/dl)
25.	D (6 T) 1 (1 1 1 200 / 11	- Sodium Azide (In House) (0.5 g/L) Domestic (IHS(In House)
596145	Reagent for Triglyceride Standard - 200 mg/dl Each Kit Content:	- Triglyceride (as Glycerin) (In House) (0.215 g/L) - DI Water (In House) (- QS) - Sodium Azide (In House) (1 g/L)
26.	Reagent for Triglycerides Test	Domestic (IHS(In House
596130	Each Kit Content:	- Glycerol-3-Phosphate-Oxidase (In House) (> 100 U/L) - Glycero Kinase (In House) (> 300 U/L) - Lipase (In House) (> 2000 U/L) - Perioxidase (In House) (> 500 U/L) - Mono Sodium Glutamate (In House) (4.68 g/L) - Sodium Hydroxide (In House) (3.5 g/L) - Pipess Buffer (In House) (15 g/L) - EDTA (In House) (0.06 g/L) - FAD (Flavil Adenine Dinucleotide) (In House) (5 mg/L) - Triton X 100 (In House) (0.05 ml/lit)
		- Magnessium Aspartate (In House) (4 g/L) - Sodium Azide (In House) (0.5 g/L)
		- Sodium Cholate (In House) (1 g/L)
27.	Reagent for Urea Test (Berthelot Method)	Domestic (IHS(In Hous
596141	Each Kit Content:	- DI Water (In House) (- QS) - Sodium Salicylate (Content of Reagent 1) (In House) (62.5 g/L) - Sodium Nitroprusside (Content of Reagent 1) (In House) (5 mMol/L) - Urea (Content of Standard) (In House) (40 mg/dl) - Urease (Content of Reagent 1) (In House) (4 U/L) - Sodium Hypochlorite (Content of Reagent 2) (In House) (> 6 mmol/l) - Preservative & Stabilizer (In House) (- QS)
28.	Reagent for Urea Test (UV Method)	Domestic (IHS(In House
		- DI Water (In House) (- QS) - Tris (Content of Reagent 1) (In House) (12.1 g/L) - Sodium Azid (Content of Reagent 1) (In House) (1 g/L) - a-Keto glutaric acid (Content of Reagent 1) (In House) (3.12 g/L) - Sodium Azid (Content of Reagent 2) (In House) (1 g/L) - NADH (Content of Reagent 2) (In House) (1.1 g/L) - Urea (Content of Standard) (In House) (40 mg/dl) - Urease (Content of Reagent 1) (In House) (> 10 KU/L) - GLDH (Content of Reagent 1) (In House) (1 g/L) - Tris (Content of Reagent 2) (In House) (12.1 g/L)
29.	Reagent for Uric Acid Test	- Preservative and stabilizer (In House) (- QS) Domestic (IHS(In House)
596113	Each Kit Content:	- DI Water (In House) (- QS) - Disodiun Hydrogen Phosphate (Content of Reagent 1) (In House) (20 g/L) - Disodium EDTA (Content of Reagent 1) (In House) (2.5 g/L) - Uricase (Content of Reagent 1) (In House) (> 50 U/L) - POD (Content of Reagent 1) (In House) (> 1 kU/L) - Preservative and stabilizer (In House) (- QS) - Sodium Azid (Content of Reagent 2) (In House) (1 g/L)
30. 596129	Rinse Reagent for Complete Blood Count Machine Each Kit Content:	- 4 Amino Antipyrine (Content of Reagent 2) (In House) (600 g/L) - Uric Acid (Content for Sandard) (In House) (6 mg/dl) - Potassium Dihrogen Phosphatel (Content of Reagent 1) (In House) (8 g/L) - Sodium Azid (Content of Reagent 1) (In House) (1 g/L) - Potassium Dihrogen Phosphate (Content of Reagent 2) (In House) (8 g/L) - Disodiun Hydrogen Phosphatel (Content of Reagent 2) (In House) (20 g/L) Domestic (IHS(In House) - Sodium Chloride (In House) (5 g/L) - Sodium Sulphate Anhydrous (In House) (8 g/L) - Borax (In House) (0.19 g/L) - Thesit (In House) (0.25 g/L) - DI Water (In House) (- QS)

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596126 Each Coated strip Contains with: - 2.4 -Dichloroaniline Diazonium Salt (In House) (0.6 % W/W) - Tetrabromophenol blue (In House) (0.1 % W/W) - P-Arsanilicacid-N-(1-Naphthol)-Ethylenediamine (In House) (1.3 % - Tetrahydroquinoline (In House) (0.9 % W/W) - Pvrrol Amino Acid Ester (In House) (4.3 % W/W) - Poly (Methyl Vinyl Ether-Alt-Maletic Anhydride (In House) (90.2 % - Glucose Oxidase (In House) (1.7 % W/W) - Fast B Blue (In House) (0.2 % W/W) - Sodium Nitroprusside (In House) (5.7 % W/W) - Disopropylbenzene Dihydro Peroxide (In House) (26 % W/W) - Tetramethyabenzidine (In House) (1.5 % W/W) - Phenyl Diazonium Salt (In House) (0.4 % W/W) - Bromocresol Green (In House) (3.3 % W/W) - Bromomethyl Blue (In House) (55 % W/W) - Peroxidase (In House) (0.2 % W/W) - Potassium Iodide (In House) (0.1 % W/W) - Bromomethyl Blue (In House) (4.6 % W/W) Test Strip for Urine Test (11 parameters with MAU) Domestic (IHS(In House)) 596127 Each Coated strip Contains with: - Fast B Blue (In House) (0.2 % W/W) - 2 4-Dichloroaniline Diazonium salt (In House) (0.6 % W/W) - Sodium Nitroprusside (In House) (5.7 % W/W) - Disopropylbenzene Dihydro peroxide (In House) (26 % W/W) - Tetramethy Benzidine (In House) (0.1 % W/W) - P-Arsanilicacid -N-(1-Naphthol)-Ethylenediamine (In House) (1.3 % - Tetrahdroquinol (In House) (0.9 % W/W) - Potassium Iodide (In House) (0.1 % W/W) - Pyrrol AMINO Acid Ester (In House) (4.3 % W/W) - Phenyl Diazonium Salt (In House) (0.4 % W/W) - Glucose Oxidase (In House) (1.7 % W/W) - Peroxidase (In House) (0.2 % W/W) - Bromthymol blue (In House) (4.6 % W/W) - Poly(Methyl Vinyl Ether-Alt-Maletic Anhydride (In House) (90.2 % - Sulfonephthalein (In House) (2.2 % W/W) - Bromecresol Green (In House) (3.3 % W/W) - Bromethymol Blue (In House) (55 % W/W) Test strip for Urine Test (4 Parameter with MAU) Domestic (IHS(In House)) 596128 Each Coated strip Contains with: - Tetra Bromo Phenol Blue (In House) (0.1 % W/W) - Glucose Oxidase (In House) (1.7 % W/W) - Sodium Nitroprusside (In House) (5.7 % W/W) - Peroxidase (In House) (0.2 % W/W) - Sulfonephthalein (In House) (2.2 % W/W) - Potassium Iodide (In House) (0.1 % W/W)

This License has been granted on 09/04/2017 and valid up to 08/04/2022

Terms and Conditions

- 1) Licensee should comply with all the provisions of Drugs & Cosmetics Act, 1940 & Rules 1945 as amended up to dt.
- 2) Licensee should comply with all the provisions of Drugs (Price Control) Order 2013 as amended up to dt (wherever applicable).
- 3) Licensee should abide by all the provisions of Drugs & Magic Remedies (Objectionable Advertisement) Act, 1954 & Rules 1955 as amended up to date
- 4) Licensee should not manufacture any drug/cosmetic by a name belonging to another manufacturer
- 5) Licensee should not manufacture or sell drugs/cosmetics even if it is included in the approved list of product, if it is or as and when banned by Licensing Authority or Drugs Controller General of India or Government of India.
- 6) The permission is granted subject to the condition that, the product is safe, for use in context of pharmaceutical Aids, Additions and excipient used in the formulation
- 7) Any addition thereto or any deletion therefore will not be carried out without permission of Licensing Authority



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V.T Paunikar **Licensing Authority** Food & Drugs Administration KONKAN Division, Maharashtra State

Applicant:

DIASYS DIAGNOSTICS INDIA PRIVATE LIMITED(755215) PLOT NO. A-821,, MAHAPE, T.T.C. MIDC,, NAVI-MUMBAI -400710

Taluka: MAHAPE, District: Thane-Zone7



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