





Food & Beverage floorings

A world of epoxy, polyurethane & PU-Concrete flourings

SPECIALIZED FLOOR COATINGS



Cipy was founded in 1976 with a vision and mission: Innovation and Versatility. Atechnology driven company, now a wholly owned subsidiary of Indian MNC, Pidilite Industries, with diverse technologies of PU, Epoxy, EPU, MCU, Polyurea, Polyaspartics and MMA, offers unrivalled products such as floor coatings, plural spray Epoxies, PUs and Polyureas, hygiene coatings, epoxy-terrazzo floorings, liquid applied membranes, protective coatings to name a few. The pioneers in hybrid technologies, Dr. Cipy is the first to bring in EPU technology in India where urethane linkages are infused into epoxy polymer matrices, imparting exceptional physical and mechanical properties. Dr. Cipy produces backward integrated products such as urethane pre-polyr quasi-polymers, amine curing agents, polyester polyols, 🥒 nates, ketamines, castor polyols, and industria order to formulate over 300 products.

Why Dr. Cipy?

With its excellence in the industry for over 45 years, Dr. Cipy today is recognized as the leading manufacturer of specialist resin flooring products.

Tropically modified to suit to Indian conditions, Dr.Cipy's PU-Concrete floorings are food grade, antimicrobial and antislip. PU-Concrete floorings are based on hybrid technology combining PU and Cement, triggering two reactions concurrently, the formation of Polyurethane and Concrete. Dr.Cipy's Duracrete floorings exhibit similar modulas of elasticity as that of concrete,

the feature of which makes them defiant to thermal shocks. Designed for steam cleaning areas, Duracrete floorings are thermal-shock resistant, green and based on renewable energy resources. Hardwearing, Dr.Cipy's Duracrete floorings are widely used in F&B facilities to withstand ruthless physical, chemical and thermal abuses.



Ethical



Trustworthy



Excelleпсе



Sustainable



пtimicrobial



Food Grade



HACCP Certified



Green Pro



Slip Resistant





Bakeries







Raw Material Storage



Food Packaging Unit



Cold Storage



Commercial Kitchen



Our Range for Fond & Beverages

NAME OF PRODUCTS	ТҮРЕ	SYSTEM DESCRIPTION	SYSTEM THICKNESS	SUITABLE APPLICATION	FINISH
Cipoxy SL 2000	Epoxy Flooring	Epoxy four part resinous colored self smoothing flooring	2.00 - 4.00 mm	For Raw materials storage, Finished goods store, Packaging Room	Smooth and glossy (with all colours options)
Cipothane SL 2000	EPU Flooring	EPU four part resinous colored self smoothing flooring	2.00- 4.00 mm	For Raw materials storage. Finished goods store, Packaging Room	Smooth and glossy (with all colours options)
Duracrete MD (AM)	PU Cementitious Flooring	Water base cementitious Polyurethane self smoothing flooring system	4.00-6.00 mm	Wet processing area, Dry processing, Corridors, Food Processing Area.	Smooth, mild textured with matt finish (with limited shades)
Duracrete HD (AM)	PU Cementitious Heavy Duty Antiskid Flooring	Water base cementitious Polyurethane antiskid textured and thermal shock resistance flooring system	6.00 mm to 9.00 mm	Oven area, chiller room/ blast freezer area, floor washing and kettle wash area, steam cleaning area, cold storage, slaughter house floors and Steam cleaning areas.	Anti textured, anti slippery thick and mat finish (with limited shades)
Walkote (AM) ; Walkote 2K	PU Waterbase Wall Coating	Suitable for applying wall coat, sealing coat and can be added with antimicrobial additives	200 microns. (Can be applied over suitable wall putty surface)	All room walls and ceilings, On over head covings (W/W, W/S); Passage line side wall, both interior and exterior linings purposes	Plain solid colours with matt and semi- glossy finishes (available in all light shades)
FK 111 in Matt finish (Suitable for Duracrete floor) Cipoxy 33 in glossy (Suitable for epoxy floor)	Epoxy and PU coving for floor to wall facing area(F/W); Pencil coving	Suitable for clean room, and other parameters, where hygienic parameters are considered with higher priority.	Sizes are as per Industry demand	Coving requirement is at all places in F &B.	Plain solid colours both in glossy and matt finish.

Dry Areas (Confectionary, Bakery, Packaging)

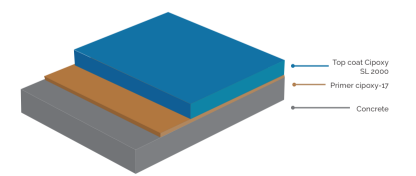


Principal Challenges

- High Abrasion
- Continuous exposure to people and trolley movements
- Bacterial growth

Cipoxy SL 2000

Dr. Cipy offers a four component self levelling system, Cipoxy SL 2000. It is based on a pure liquid epoxy resin cured with a typical grade of cyclo aliphatic amine and is supplied in pre weighed packs, ready to mix and use.



Technical Parameters of Cipoxy SL $2 \square 0 \square$

Compressive Strength ASTM D 695	≥ 50 Mpa
Tensile Strength ASTM D 638	≥ 10 Mpa
Flexural Strength ASTM D 790	≥ 15 Mpa
Abrasion Resistance ASTM D 4060	≤ 70 mg loss
Thickness	2mm

Duracrete MD-AM

Duracrete MD-AM is a four-component PU concrete flooring recommended as robust floorings in food and beverage industries. Duracrete MD-AM is a self smoothing polyurethane concrete flooring system designed to provide outstanding abrasion and chemical resistance and is generally applied at

thicknesses 4-6 mm. Duracrete MD-AM does not support bacteria or fungal growth. It is inert, non-bio-degradable and is highly recommended for dry and semi-wet areas of F&B and pharma industries, where the highest standards of hygiene are required.

Duracrete MD-AM

Duracrete MD-AM

1mm Scratch Coat

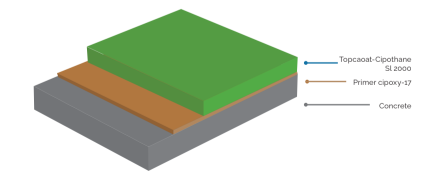
Technical Parameters of Duracrete MD-AM

Compressive Strength ASTM C 579	≥ 40 Mpa
Tensile Strength ASTM D 638	≥ 5 Mpa
Flexural Strength ASTM D 790	≥ 20 Mpa
Slip Resistance (Skid Value) Pendulum Test BS 8204	40 - 70
Abrasion Resistance ASTM D 4060	≤ 50 mg loss
Service Temperature (for 4mm)	-5°C to + 70°C
Thickness	4-6 mm

Cipothane SL 2000-EPU System

Cipothane SL 2000, a four component, self smoothing EPU based floor topping system, which is epoxy resin chemistry fused with urethane linkages. The system is supplied in pre weighed packs,

ready to mix and use, which provides a hard wearing, chemical resistant, flexible, impervious and easy to clean seamless flooring.



Technical Parameters of Cipothane SL 2000

Compressive Strength IS 9162	≥ 38 Mpa
Tensile Strength ASTM D 638	≥ 5 Mpa
Abrasion Resistance ASTM D 4060	≥ 50 mg Loss
Impact Resistance ASTM 2794	9 N/m
Pull of Adhesion	≥ 2 Mpa
Elongation	7%
Thickness	2mm



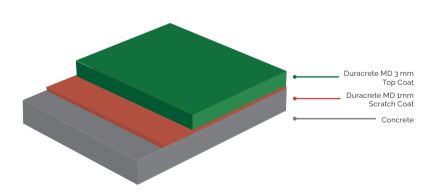
Principal Challenges

- Continuous wet surface
- Bacterial growth
- High Abrasion
- Forklift and Trolley Movement

Duracrete MD

Duracrete MD is a four-component PU concrete flooring recommended as robust floorings in food and beverage industries. Duracrete MD is a self smoothing polyurethane concrete flooring system designed to provide outstanding abrasion and chemical resistance and is generally applied at

thicknesses 4-6 mm. Duracrete MD does not support bacteria or fungal growth. It is inert, non-bio-degradable and is highly recommended for dry and semi-wet areas of F&B and pharma industries, where the highest standards of hygiene are required.



Technical Parameters of Duracrete MD

Compressive Strength ASTM C 579	≥ 40 Mpa	
Tensile Strength ASTM D 638	≥ 5 Mpa	
Flexural Strength ASTM D 790	≥ 20 Mpa	
Slip Resistance (Skid value) Pendulum test BS 8204	40 - 70	
Abrasion Resistance ASTM D 4060	≤ 50 mg loss	
Service Temperature (for 4mm)	-15°C to + 80°C	
Thickness	4-6 mm	



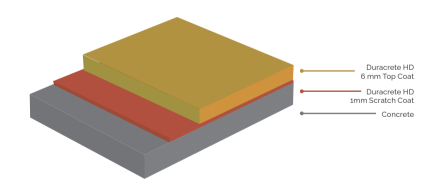
Principal Challenges

- Steam cleaning is itself a challenge.
- Load movements.
- Abrasion and forklift movements

Duracrete HD

Duracrete HD is a four-component PU concrete flooring recommended for the most demanding applications in the food and beverage industries. Duracrete HD is an anti-skid polyurethane concrete flooring system designed to provide outstanding abrasion and chemical resistance and is generally applied at thicknesses 6-9

mm. It has excellent thermal shock resistance and hence can be applied on those areas where steam cleaning occur intermittently. Duracrete HD does not support bacteria or fungal growth. It is inert, non-bio degradable and is highly recommended for food and pharma industries, where the highest standards of hygiene are required



Technical Parameters of Duracrete HD

Compressive Strength ASTM C 579	≥ 50 Mpa	
Tensile Strength ASTM D 638	≥ 5 Mpa	
Flexural Strength ASTM D 790	≥ 15 Mpa	
Skid Value: Pendulam Test BS 8204	40 - 70	
Abrasion Resistance ASTM D 4060	≤ 40 mg loss	
Service Temperature 6mm & 9mm	-20°C to g0°C (6mm) & 40°C to 120°C (9mm)	

Cold Storage Areas



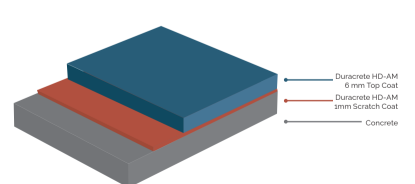
Principal Challenges

- Continuous wet surface
- High sub zero temperature
- Bacterial growth
- Freeze and Thaw

Duracrete HD-AM

Duracrete HD-AM is a four-component PU concrete flooring recommended for the most demanding applications in the food and beverage industries where antimicrobial additive incorporated into Duracrete HD-AM provides control of most bacteria and fungi which come into contact with the floor. Duracrete HD-AM is an anti-skid polyurethane concrete flooring system designed to provide outstanding abrasion and chemical resistance and

is generally applied at thicknesses 6-9 mm. It has excellent thermal shock resistance and hence can be applied on those areas where steam cleaning occur intermittently. Duracrete HD-AM does not support bacteria or fungal growth. It is inert, non-bio degradable and is highly recommended for food and pharma industries, where the highest standards of hygiene are required.



Technical Parameters of Duracrete HD-AM

Compressive Strength ASTM C 579	≥ 50 Mpa	
Tensile Strength ASTM D 638	≥ 5 Mpa	
Flexural Strength ASTM D 790	≥ 15 Mpa	
Skid Value: Pendulam Test BS 8204	40 - 70	
Abrasion Resistance ASTM D 4060	≤ 40 mg loss	
Service Temperature 6mm & 9mm	-20°C to 90°C (6mm) & 40°C to 120°C (9mm)	

PU WALL COATINGS

Water based Pu Wall coating: Walkote - AM

Walkote-AM is a water thin-able, PUD based wall coating recommended for interiors and exteriors, which imparts a semi glossy film which is resistant to water, soap water, oil stains, detergents and fumigation chemicals. Walkote-AM has excellent adhesion on well-plastered walls, exceptional durability and resistance to yellowing.

EPOXY WALL COATING

Cipoxy 33

Cipoxy 33 is a food grade, two component, high solids epoxy coating, cured with a cycloaliphatic amine modified curing agent.

Technical Parameters

Tensile Strength ASTM D 638	≥ 10 MPa
Abrasion Resistance ASTM D 4060	≤ 80 mg loss

COVING

Duracove

Duracove is a cost effective, three components, trowel applied, Polyurethane coving mortar. It is designed for use with Duracrete range of flooring systems to give a seamless finish for hygienic areas.

Duracove is used as a Mortar/ Screed for horizontal and vertical covings in pharma and food processing industries.

Technical Parameters

Compressive Strength ASTM D 695	40- 45 Mpa
Tensile Strength ASTM D 638	3-4 Mpa
Flexural Strength ASTM D 790	11-14 Mpa

EPOXY MORTAR

Floorscreed

Floor screed is a three-component water soluble epoxy modified cementitious, fine textured mortar for self-smoothing floor screeds in thin layers of 1.5 to 5 mm.

Technical Parameters

Compressive Strength ASTM C 109	≥ 55 Mpa
Tensile Strength ASTM D 638	≥ 6 Mpa
Flexural Strength ASTM D 790	≥ 20 Mpa
Thickness	1.5 mm to 5 mm

HACCP INTERNATIONAL

eliminate the hazard - reduce the risk



This is to certify that

Cipy Polyurethanes Pvt Ltd

Flooring System

(Limited to the products listed on the Certification Statement)

are certified as suitable for use in food and beverage facilities that operate in accordance with a

HACCP based Food Safety Programme

noting the conditions of the certification statement Food Zone Classification: SSZ

in accordance with the requirements of HACCP International's Food Safety Common

11 March 2021

10 March 2023

Issue Date

Expiry Date

HACCP INTERNATIONAL: No. 3 Ridgewest Building, 1 Ridge Street, North Sydney, NSW 2060, Australia

Certificate Number I-PE-978-CIP-R3-01

HACCP INTERNATIONAL

eliminate the hazard - reduce the risk

Certification Statement

I-PE-978-CIP-R3-01

Cipy Polyurethanes Pvt Ltd

Certificate Expiry Date

10 March 2023

Flooring System
Food Zone Classification: SSZ (Splash or Spill Zone)

Duracove Mortar Duracove Primer Duracove Sealer Duracrete 2000 ESD

Duracrete 2000 SF, 3000 SF, 4000 SF

Duracrete 2000,3000,4000,5000

Duracrete HD Duracrete MD Durascratch 1000 **Duracrete LD Duracove TC**

HACCP International Pty Ltd certifies the products listed above as suitable for use in food processing and food handling environments in facilities that operate in accordance with a HACCP based Food Safety Programme.

The products are to be applied by approved installers, in accordance with the manufacturer's instructions and recommendations.

Licence Commencement

11 March 2021

Certificate Issue Date

11 March 2021



HACCP International's evaluation and certification is strictly confined to matters of food safety or the operation of a HACCP based food safety programme. Whilst all reasonable care is taken by HACCP International in its evaluation of the product(s) or services(s) described herein, HACCP International does not guarantee that every food safety risk in every application has been identified. No guarantee is offered or implied in the issuing of this statement.

Licence Agreement

Cipy Polyurethanes Pvt Ltd is licensed to use the HACCP International certification mark, in accordance with HACCP International's Certification Trade Mark Rules and Conditions in Region 2 (Asia), Region 3 (Africa & Middle East) in respect of the products listed above, for a period of 24 months from the licence commencement date. Cipy Polyurethanes Pvt Ltd is in receipt of the HACCP International Pty Ltd Certification Trade Mark Rules and Conditions v3.0 and agrees to abide by the conditions therein.

Licensee's Signature:

Date:

HEAD OFFICE: No. 3 Ridgewest Building, 1 Ridge Street, North Sydney, NSW 2060 Australia T: +61 2 9956 6911 www.haccp-international.com ABN: 98 138 356 359

REGIONAL OFFICES: FIJI • HONG KONG • INDIA • JAPAN • SINGAPORE • UK • USA





CII-Green Products and Services Council

hereby certifies that

WALKOTE AM

(GPCPU128028)

Manufactured by Cipy Polyurethanes Private Limited at their plant in Bhosari Pune, Maharashtra meets the requirements of GreenPro Certification and

> qualifies as Green Product. This certification is valid till **December 2022**



Chairman, CII-Green Products & Services Council

Supporting Council and programmes









CII-Green Products and Services Council

hereby certifies that

DURACRETE HD AM

(GPCPU128013)

Manufactured by Cipy Polyurethanes Private Limited at their plant in Bhosari Pune, Maharashtra meets the requirements of GreenPro Certification and qualifies as Green Product.

This certification is valid till December 2022

Jamshyd N Godrej Chairman, CII-Godrej GBC

K S Venkatagiri

Supporting Council and programmes





Chairman, CII-Green Products & Services Council Executive Director, CII-Godrej GBC





CII-Green Products and Services Council

hereby certifies that

DURACRETE MD AM

(GPCPU128015)

Manufactured by Cipy Polyurethanes Private Limited at their plant in Bhosari Pune, Maharashtra meets the requirements of GreenPro Certification and qualifies as Green Product.

This certification is valid till **December 2022**





Chairman, CII-Green Products & Services Council

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Executive Director, CII-Godrej GBC

Supporting Council and programmes







Chairman, CII-Godrej GBC



CII-Green Products and Services Council

hereby certifies that

CIPOXY SL 2000

(GPCPU128062)

Manufactured by Cipy Polyurethanes Private Limited at their plant in Bhosari Pune, Maharashtra meets the requirements of GreenPro Certification and qualifies as Green Product.

This certification is valid till December 2022

Jamshyd N Godrej Chairman, CII-Godrej GBC Chairman, CII-Green Products & Services Council

Executive Director, CII-Godrej GBC

Supporting Council and programme





BIOTECH TESTING SERVICES

Results:

ANTIBACTERIAL ACTIVITY

1. Test Bacteria: Staphylococcus aureus ATCC 6538

		ment of Activity - JIS			
Untreated lab control: Conc. of Inoculum on untreated sample at 0 hours (A): 3.40 x 10 ⁴ Untreated lab control: Conc. of Inoculum on untreated sample after 24 hour (B): 1.04 x10 ⁵					
					Sample No. Bacteria on Identification treated sample (C) Log of Bacteria on treated sample (C) Activity (R) (Log B-C)
DURACRETE ESD 2000 AM Treated	<10	<1	>4.01	>99.99	
DURACRETE ESD 2000 - Untreated	1200	3.07	1.94	98.84	
DURACRETE HD AM – Treated	70	1.84	3.17	99.93	
DURACRETE HD - Untreated	1800	3.25	1.76	98.26	
DURACRETE LD AM Treated	90	1.95	3.06	99.91	
DURACRETE LD - Untreated	2300	3.36	1.65	97.78	
DURACRETE MD AM – Treated	600	2.77	2.24	99.42	
DURACRETE MD - Untreated	3000	3.47	1.54	97.11	
Duracove TC AM - Treated	<10	<1	>4.01	>99.99	
Duracove TC - Untreated	400	2.60	2.41	99.61	

2. Test Bacteria: Escherichia coli ATCC 8739

		ment of Activity - JIS		Log = 4.79		
Untreated lab control: Conc. of Inoculum on untreated sample at 0 hours (A): 6.20 x 10 ⁴						
Untreated lab control: Conc. of Inoculum on untreated sample after 24 hour (B): 2.12 x 10 ⁵						
Sample Identification	Sample No. Bacteria on Log of Bacteria Antimicrobial					
DURACRETE ESD 2000 AM – Treated	100	2.00	3.32	99.95		
DURACRETE ESD 2000 - Untreated	2400	3.38	1.94	98.86		
DURACRETE HD AM – Treated	90	1.95	3.37	99.95		
DURACRETE HD - Untreated	2300	3.36	1.96	98.91		
DURACRETE LD AM Treated	120	2.07	3.25	99.94		
DURACRETE LD - Untreated	2900	3.46	1.86	98.63		
DURACRETE MD AM – Treated	800	2.90	2.42	99.62		
DURACRETE MD - Untreated	7200	3.85	, 1.47	96.60		
Duracove TC AM - Treated	<10	<1	>4.32	>99.99		
Duracove TC - Untreated	1390	3.14	2.18	99.34		

The Standard Antimicrobial value of Evaluation R ≥ 2.0

• Samples are not drawn by the laboratory
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2102282/1 - 8, 37-38

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Email: info@biotechts.in / report@biotechts.in / biotechtestingservices@gmail.com / shilpanair@biotechts.in



BIOTECH TESTING SERVICES

Results:

ANTIBACTERIAL ACTIVITY

1. Test Bacteria: Staphylococcus aureus ATCC 6538

	Quantitative Assess	ment of Activity - JIS	Z 2801: 2010	
Untreated lab control: Conc. of Inoculum on untreated sample at 0 hours (A): 3.40 x 10 ⁴ Untreated lab control: Conc. of Inoculum on untreated sample after 24 hour (B): 1.04 x10 ⁵				
WALKOTE 2K AM – Treated	<10	<1	>4.01	>99.99
WALKOTE 2K - Untreated	150	2.17	2.84	99.85
WALKOTE AM – Treated	<10	<1	>4.01	>99.99
WALKOTE - Untreated	300	2.47	2.54	99.71
WALLITE AM - Treated	60	1.77	3.24	99.94
WALLITE - Untreated	180	2.25	2.76	99.82

2. Test Bacteria: Escherichia coli ATCC 8739

Quantitative Assessment of Activity - JIS Z 2801: 2010						
Untreated lab control: Conc. of Inoculum on untreated sample at 0 hours (A): 6.20 x 10 ⁴ Untreated lab control: Conc. of Inoculum on untreated sample after 24 hour (B): 2.12 x 10 ⁵						
					Sample Identification	No. Bacteria on treated sample (C)
WALKOTE 2K AM – Treated	<10	<1	>4.32	>99.99		
WALKOTE 2K – Untreated	2100	3.32	2.00	99.00		
WALKOTE AM – Treated	<10	<1	>4.32	>99.99		
WALKOTE – Untreated	500	2.69	2.63	99.76		
WALLITE AM – Treated	1200	3.07	2.25	99.43		
WALLITE - Untreated	1370	3.13	2.19	99.35		

The Standard Antimicrobial value of Evaluation R ≥ 2.0

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 Result relate only to the samples tested
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Job References

CADBURY INDIA	INBISCO	
COCA COLA	HALDIRAMS	
TETLEY	GOVIND MILK & MILK PRODUCTS	
NESTLE	DOMINO'S PIZZA	
WEIKFIELD	AL KABEER	
MOTHER DAIRY	HINDUSTAN UNILEVER	
GITS FOODS	MONDELEZ INDIA FOODS	
PARRYS	MYLAN LABORATORIES	
FRESH & HONEST	PROCTER & GAMBLE	
PEPSICO	VARUN BEVERAGES	
IFT	INDIA FOOD PARK	
PERFETTI VAN MELE	PARAKH FOODS	
TETRA PAK	REGO FOODS	
CARGILL	SHREE FEED STUFFS PVT. LTD	
KELLOGGS	SWANI SPICE MILLS PVT. LTD	
ITC	TRIMURTI CORNS AGRO FOODS PVT. LTD	
SHERATON KITCHEN, FIJI	FSC PACKAGING PLANT, FIJI	
DANNY'S SEA FOOD, FIJI	HOLIDAY INN KITCHEN, FIJI	
HOLIDAY INN PASTRY KITCHEN, FIJI	RAM SAMI EGG PACKAGING PLANT, FIJI	
MERIOT HOTEL KITCHEN, FIJI	CJ PATEL WAREHOUSE BOND AREA, FIJI	
FNPF FOOD COURTS X 6, FIJI	ADR FOODS, INDORE	
INBISCO, GUJARAT	BORA AGRO FOODS	
SCHMITTEN CHOCLATE, SURAT	EXOTIC FRUITS PVT. LTD	
KERRY INGREDIENTS INDIA PVT LTD	GOVIND MILK & MILK PRODCUTS PVT. LTD.	
PARAG MILK FOODS PVT. LTD.	HIMALAYA INTERNATIONAL LTD, GUJARAT	
PURATOS FOOD INGREDIENTS INDIA PTV LTD.	HIMALAYA INTERNATIONAL LIMITED, BADDI	
HINDUSTAN COCOCOLA,	INTERNATIONAL AGRO FOODS	
AL KABEER EXPORTS PVT. LTD	KAY BEE EXPORTS	
ZORABIAN CHICKEN, MUMBAI	KAY BEE AGRO FARMS PVT. LTD.	
EPIC AGRO (BRITANNIA), KOLKOTA	LIBRAN COLDSTORAGES PVT. LTD.	
DABUR, RUDRAPUR	M/S HALDIRAM FOODS INTERNATIONAL PVT LTD	
VENKATESH AGRO PROCESSING COMPANY	M/S. KOMAL FOODS PVT. LTD.	
BRITANNIA EPIC AGRO,	MOET HENNESSY INDIA PVT. LTD.	
HALIDRAM, NAGPUR	NUTRIVITA FOODS PVT. LTD.	
CHAREON CHICKENS, CHITTOR	COKE, NAGPUR	
INDIA FOOD PARK, BANGALORE	BRITANNIA INDUSTRIES LTD.	
INBISCO, SANAND	ZORBIAN CHICKEN, KHOPOLI	



Specialized flour coatings for

Automobiles

Auto Components

White Goods

Pharma

Car Parks

Hospitals and Healthcare

Airports

Епдіпеегіпд

Chemicals & Fertilizers

Defense



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