

# Hikal Limited



Investor Presentation

June 2016



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#### Leading Sustainable Technology driven company serving the Crop Protection & Pharmaceutical Industries

- ✓ Amongst the few Global Company to offer customized, cost effective and sustainable solutions from R&D to Commercial Manufacturing
- One of very few global and only Indian Company to provide APIs for both
   Pharmaceuticals and Agrochemicals Hybrid Model
- ✓ Preferred Supplier to Large Global Customers across the **Regulated Markets**
- ✓ **First Responsible Care** custom manufacturing Life Science Company in India
- ✓ First Indian Company to be member of **Rx 360**, a global pharmaceutical supply chain consortium for upholding world class quality standards





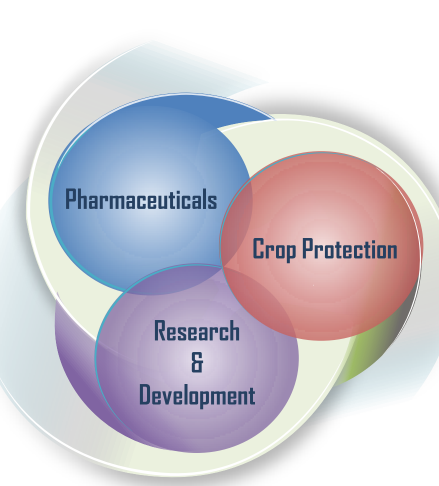
### Hybrid Business Model

#### Pharmaceuticals

- Contract & Custom
   Manufacturing
- Generics
- Human Health
- Animal Health
- Strong Relationships with Innovators, Mid size Pharma, Biotech & Generic Companies

#### **3** Research & Development

- Offers Right Combination of Capabilities, Quality combined with significant Cost Arbitrage
- Full development & Scale up Service to Innovator Companies , Generic & Biotech Companies



#### 2 Crop Protection

- Custom Synthesis and Contract Manufacturing of Agrochemicals, Intermediates, Biocides and Specialty Chemicals
- Preferred Supplier to Top Crop Protection Companies





## Evolution

#### **Crop Protection**

*Commenced operations with a plant in Mahad.* 

Second Plant commissioned in Taloja along with Merck, USA





#### **Pharmaceuticals**

Diversified into pharmaceuticals business by acquiring Panoli plant from Novartis (formerly Sandoz) and drug manufacturing plant from Wintac (formerly Recon) in Bangalore

#### <u>R&D</u>

Established R&D center in Pune to focus on R&D and augment pharmaceuticals and crop protection processes







### Timeline

Year	Milestones
1988	Hikal is incorporated
1991	First Manufacturing site at Mahad begins operations - Signed a long term supply agreement with Hoescht India
1995	Signed a long term manufacturing and supply agreement with Merck, U.S., for a large volume Agvet Active Ingredient
1997	Manufacturing of the Active Ingredient for Merck begins at Taloja site
2000	Hikal acquires manufacturing site from Novartis in Panoli, Gujarat
2001	Acquired R&D and Manufacturing site in Bangalore. Hikal enters the Pharmaceutical business
2002	First Pharmaceutical API patent for non infringing process filed in the U.S.
2003	First new API plant commissioned at Bangalore. Multi-purpose Pharmaceutical intermediate plant commissioned at Panoli.
2005	Hikal Scientific Advisory Board formed
2005	Signed long term supply agreement with a multinational Crop Protection company
2006	Signed Long term supply contract with global innovator company for commercial supply of API's
2007	Signed long term contract API manufacturing supply agreement with a leading Animal health company
2008	IFC (World Bank) invests 8.27% equity into the company.
2009	Acoris (Research & Development Centre) becomes operational
2009	Signed Long term supply contract for an on patent molecule with a global crop protection innovator company.
2012	Hikal wins Aditya Birla Award for "Best Responsible Care Company" in India
2013	Signed a long term supply agreement for human health products with a global biopharmaceutical company
2014	Pharmaceutical Sites, Panoli & Bangalore received EU GMP Approval
2015	New Development & Launch Plant in Bangalore successfully commision for new products from the Pharmaceuitcal Division
2012	Company successfully commissioned Co generation Plant and Biomass boilers at all sites as part of its sustainability program





**Global Regulatory Compliances** 

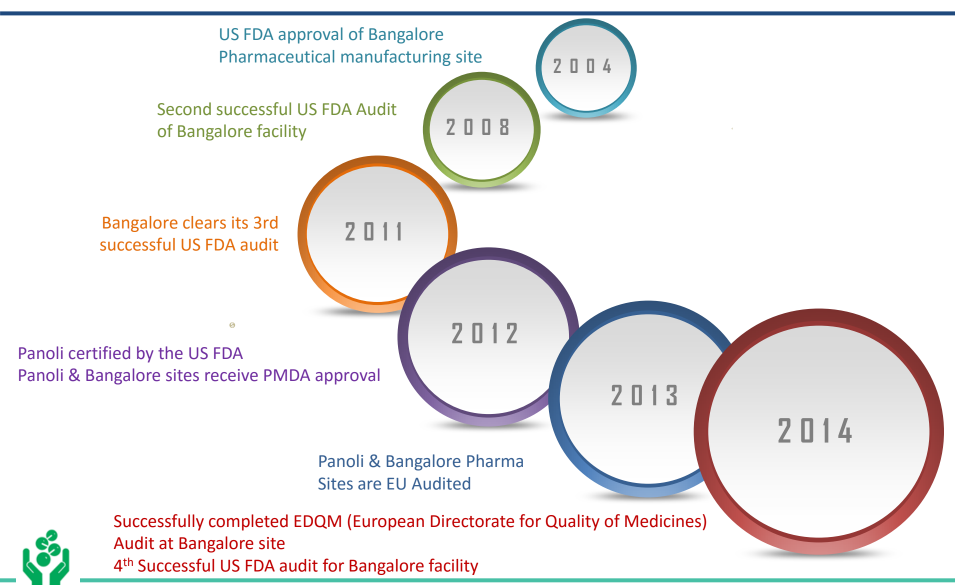






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#### **Regulatory Milestones**





#### **Board of Directors**



Jai Hiremath Chairman & MD



Sameer Hiremath President & Joint MD



Baba Kalyani



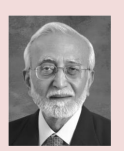
Dr. Wolfgang Welter



Prof. Axel Kleemann



Sugandha Hiremath



Prakash Mehta



Kannan Unni



Shivkumar Kheny



Amit Kalyani







#### Management Team



Jai Hiremath Chairman & MD



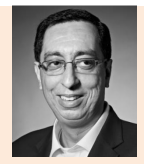
Sameer Hiremath President & Joint MD



Anish Swadi BD& Strategy



Dr. Sudhir Nambiar R&D



Manoj Mehrotra Pharmaceuticals



Kumar Inamdar Crop Protection



Sham Wahalekar Finance



Kumaar Priyaranjan HR





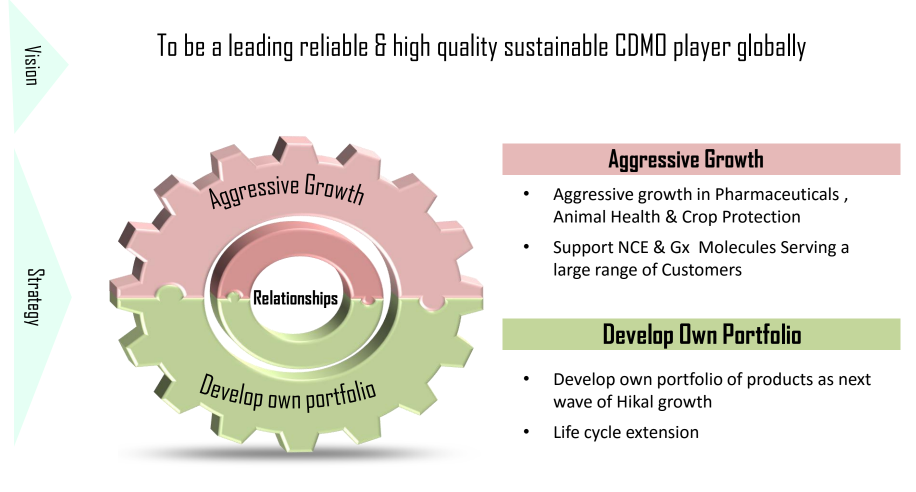
### Scientific Advisory Board

Dr. Goverdhan Mehta	<ul> <li>He holds a D.Sc. from the University of Marseilles, France; Ph.D. In Organic Chemistry from Pune University - National Chemical Laboratory; and a Ph.D. from Michigan State University and Ohio State University USA.</li> <li>He is a National Research Professor, Eli Lilly Chair, School of Chemistry at the University of Hyderabad and a Bhatnagar Fellow</li> <li>Padma Shri in 2000 by the President of India</li> <li>Chevalier de la Légion d'Honneur</li> <li>Fellow of the Royal Society and a member of the Scientific Advisory Committee to the Prime Minister of India</li> </ul>
Prof. K Nagarajan	<ul> <li>He is B.Sc. (Hons) in Chemistry from Loyola College, Madras, and Ph.D. from the University of Madras. He is a postdoctoral Fellow from Wayne State University, California Institute of Technology, Pasadena and Zurich University, Switzerland.</li> <li>He has held various positions as Head, Medicinal Chemistry, Ciba Research Center; Director, R&amp;D of Searle India, among others.</li> <li>Bhatnagar Prize in Chemistry and Lifetime Research Award from the Chemical Research Society of India. Dr. K. Nagarajan spearheads the scientific efforts at Hikal.</li> </ul>
Prof. Axel Kleemann	He is a Ph.D. in Chemistry from the Johann Wolfgang Goethe University, Frankfurt am Main, where he is the Honorary Professor of Chemistry. Prof. Kleemann is the Chairman of the Board of Directors of Protagen AG and a member of the Board of Directors of several non-listed and listed biotech and fine chemical companies Co-author of the standard reference book, 'Pharmaceutical Substances'.





## Focused Strategy



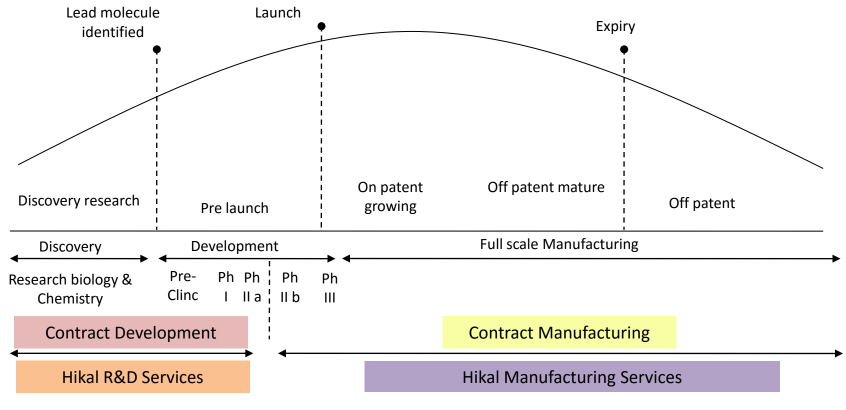


Positive track record with Existing Customers to expand the Relationships and Target New Customers



## Value Chain

Expertise in Custom Synthesis and Contract Research with capabilities scaling up from Gram to Kilo and Ton level of Production

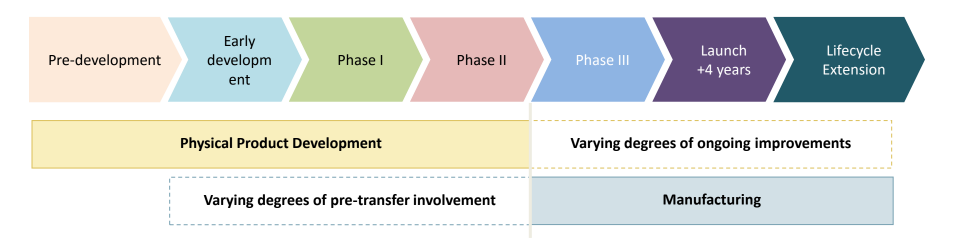






### Contract Development & Manufacturing

#### Hikal's Business Model is to provide Services and Support across the Value Chain



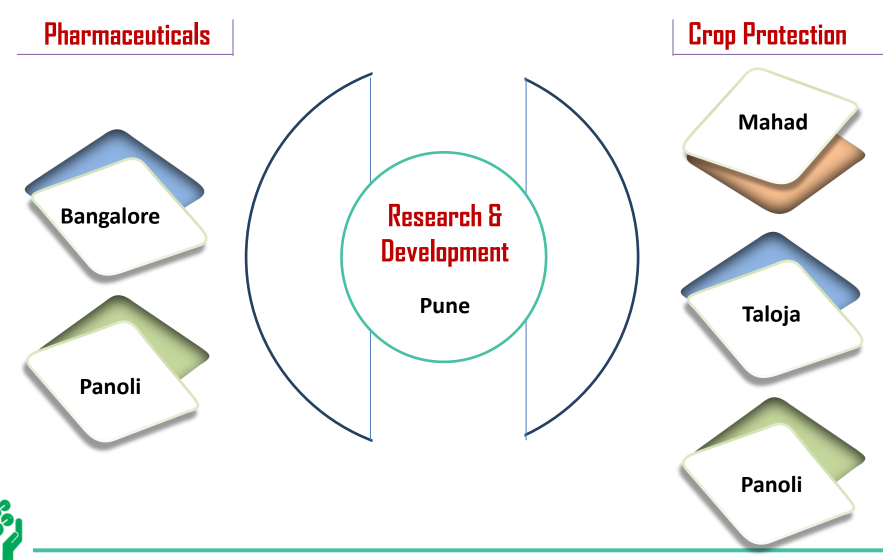
Commercial Manufacturing Kgs - Tons

Process Development & New Product Development



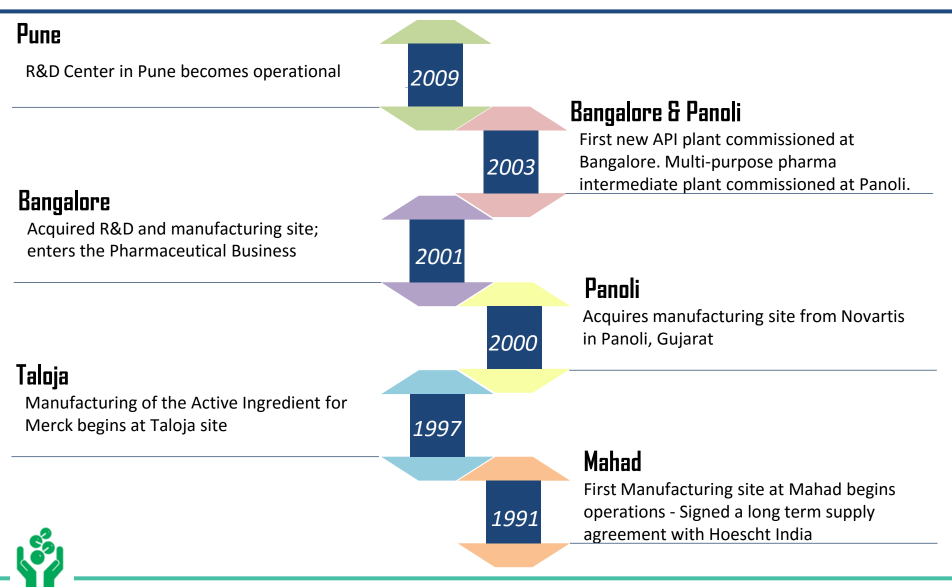


Hikal – Locations



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#### Manufacturing Capabilities



### Pharmaceuticals

#### Overview

HIKAL

- Contract Development & Custom Manufacturing (CDMO) projects in Intermediates and APIs
- World's largest supplier of Gabapentin, API for Neuropathic use
- Developing own Generic Portfolio
- Strong Customer Relationships with Large Global Generic & Innovator Cos.



USFDA Approved Site - Bangalore



R&D, Contract, cGMP Kilo Lab - Pune



USFDA Approved Site - Panoli





### Pharmaceuticals – Facility Overview

#### Jigani, Bangalore

- **Products :** API's & Bulk Drug Intermediates
- Accreditations: USFDA, KFDA, TGA, PMDA (Japan) & ISO 9001, ISO 14001, OHSAS 18001
- Offers scale up capabilities and can provide validation and launch quantities under cGMP conditions
- Audited frequently by Innovator companies from US, European and Japan
- Debottlenecking at two API blocks, Further scope of debottlenecking in future
- Installing a large bio-mass boiler & setting up a cogeneration plant

#### Panoli, Gujarat

- Products: Bulk Drug Intermediates
- Accreditations: US FDA certified, PMDA (Japan)
- ISO 9001, ISO 14001, OHSAS 18001
- Manufactures cGMP Intermediates & Regulatory starting Materials.
- Audited & Approved for supply by Innovator Companies
- Expanded capacity for key starting raw materials
- **Evaluating further expansion** plans which would derisk our Bangalore site for the manufacture of final APIs







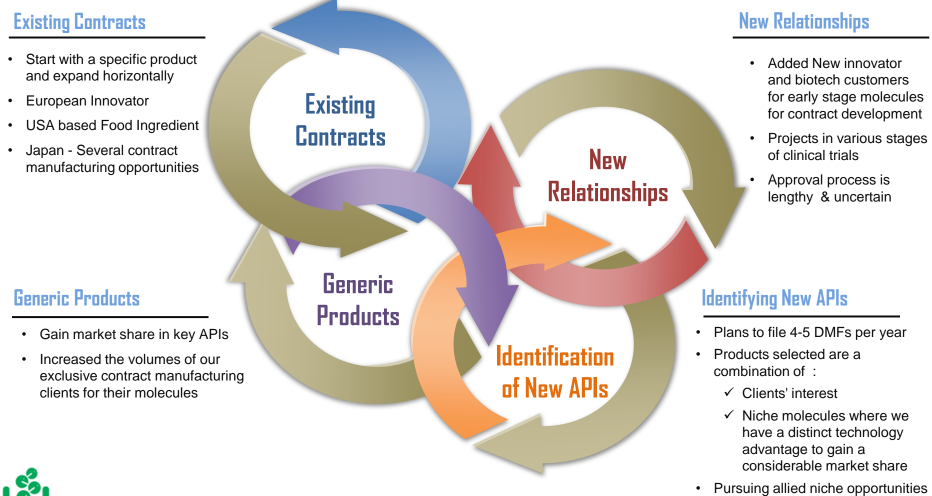
Responsible Car

## Existing Contracts

European Innovator Client •	Long-term contract manufacturing agreements with a European innovator client to commercially manufacture molecules gaining momentum Strong Cost Position is offered by us and the molecule is expected to grow further Dialogues are on for several other projects which have been evaluated for commercial manufacturing
USA –based Food Ingredient Client •	The specialized product continues to do well Several approvals are expected in 2015-16 for new clients using the product manufactured at our facilities. A dedicated manufacturing line has been commissioned for this product and volumes are expected to grow in the near future
Business in Japan •	Track record of meeting quality requirements in Japan established Several contract manufacturing opportunities in discussion for intermediates and advanced intermediates Several products that have come through R&D have also progressed to the semi- commercial stage Commercial manufacturing business to expand over the next few years in Japan
	19



## Future Strategy





in steroids and oncology

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## **Crop Protection**

#### Overview

- Custom Synthesis and Contract manufacturing of Agrochemicals, Intermediates and Specialty Chemicals
- World's largest supplier of Thiabendazole (TBZ)
- On Patent Molecule Manufacturer
- Strong Relationships with Global Leading Agrochemical Companies
- Strong Japanese Presence



Agro Chemical Facility - Taloja





Control Room - Taloja



Agro Chemical Plant - Panoli

## Crop Protection – Facility Overview

Taloja, MH

HIKAL

- **Products:** Crop Protection Als & Intermediates
- Accreditations: ISO 9001, ISO 14001, OHSAS 18001 & ISO 17025 (GLP)
- Manufactures Fungicides, Insecticides and Intermediates.
- The site manufactures on patent active ingredients for innovator companies





- Products: Crop Protection Als & Intermediates
- Accreditations: ISO 9001, ISO 14001, OHSAS 18001
- Manufactures Intermediates
- Audited frequently by several Fine Chemical and Multinational Companies







## Key Relationships

Thiabendazole	The product is used on grapes, potatoes, tobacco and vegetables. The wide use of this product would help the molecule to grow over several years	On-Patent New Generation Product	Fully commercialized in 2013 and volumes are expected to grow in the years to come as registrations come through for countries around the world	Product for Japanese Innovator	Successfully completed the lab trials of an Intermediate Final stages to manufacture pilot plant batches which will determine the success
Versatile product used to control mold and other diseases in fruits and vegetables caused due to fungi, as an anti- parasitic to control roundworms and in materials protection	Product exclusively for Innovator Client	Fungicide Exclusively manufacture for a global innovator used on vegetables, potatoes & Specialty crops It is receiving additional market approvals thereby increasing volumes	On – Patent Key Advanced Intermediate	Successfully scaled up and provided commercial quantities for a product Pilot Plant quantities were completed for an additional product - under patent	Innovator Clients Blockbuster Product





## Future Strategy

#### **Diversifying Products & Clients**

- Several projects have been completed on development and pilot plant level
- Clients Japanese, European and mid-size Specialty Chemical Companies
- Products Advanced Intermediates to final Actives and are Herbicides, Fungicides and Insecticides

#### **Capacity Expansion**

 Streamlined some of our large manufacturing facilities by debottlenecking plants and improving existing processes through the support of our R&D



Capacity Expansion

#### Client Relationships

Proprietary

**Products** 

#### **Proprietary Products**

 Started manufacturing & selling our own products developed by our R&D such as Quinalphos, Diuron and 3,5DCA

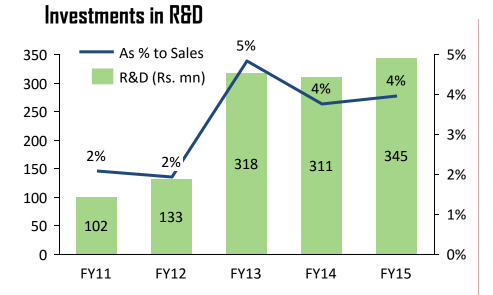
#### **Existing Client Relationships**

- Target existing clients for additional molecules in their portfolio
- Focusing on commercializing new molecules for several clients in existing & new markets
- Select new clients based on chemistries to execute on a commercial scale and in-house technologies developed





Research Molecules in various stages of Phase II & III - Building a pipeline for future commercial supplies



#### **Future Plans**

- File 4-5 DMF's every year
- Continue to generate our own IP through Process Patents

#### R&D – Benefits Accrued

- Deploying R&D Internal pipeline
  - Developed processes for several molecules using enzyme technology
  - Validated two 'green' enzymic process technologies for major API products
- 3 patents for novel routes to APIs filed
- Several significant Phase I and Phase II projects in the development pipeline
- Several animal health projects in the pipeline
- First manufacturing potential for a project in the flavor and fragrance sector





## Our R & D Efforts

	<ul> <li>Majority of projects are from innovator clients in Japan and Europe</li> </ul>
Crop Protection	<ul> <li>Commercialized an insecticide for an Innovator Company</li> </ul>
	Completed process development for an on-patent herbicide for another Innovator Client
	<ul> <li>Validated an API product using enzymatic technology developed by our R&amp;D with commercial manufacturing starting soon</li> </ul>
Pharmaceuticals	<ul> <li>Some of the products coming off-patent shortly and are under various stages of development are Sitagliptin, Dabigatran, Lacosamide, Olmesartan and Darunavir</li> </ul>
	<ul> <li>Completed development of a topical parasitic used for dogs and cats &amp; a veterinary medication to kill external parasites for pets for a Mid sized European Company</li> </ul>
Animal Health	<ul> <li>Completed the process development &amp; first pilot plant campaign for a regulatory starting material used in oral flea and tick treatment for dogs</li> </ul>
	Steroid development
	<ul> <li>Two products used on livestock to increase muscle growth and appetite and a synthetic opioid analgesic used in cats and dogs are in late stage development for which client is already secured</li> </ul>
	<ul> <li>Completed the first pilot plant campaign for an intermediate of a non-regulatory starting material used for an oncology product under development</li> </ul>
Contract Development	<ul> <li>second pilot plant trials are under discussion with the same biotech company</li> <li>Process development and two pilot plant trials for a regulatory starting material used in the treatment of ventricular systolic heart failure has been completed</li> </ul>
	• Process development has been completed for an intermediate in Phase III trials for a Japanese
	innovator company used for treatment of chronic constipation
Responsible Care®	26



### R&D – Facility Overview





#### Facilities ensures seamless scale up from Lab to Commercialization

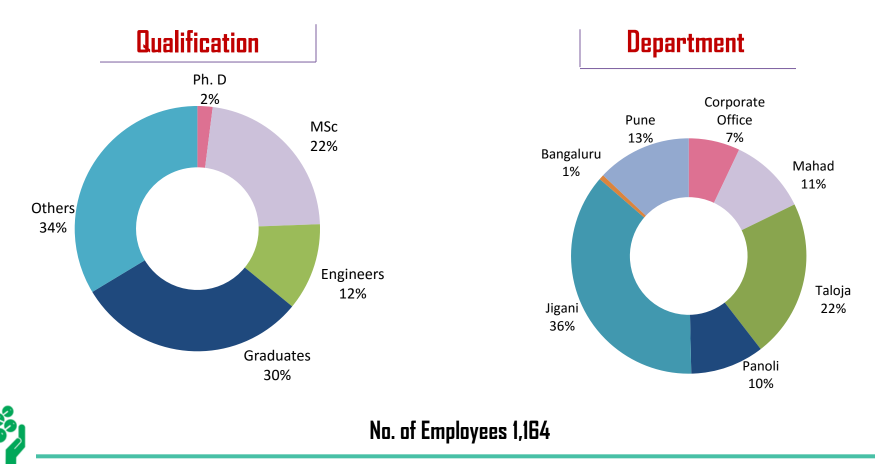
Activities	R&D Pune	Mahad	Bangalore Manufacturing	Panoli	Taloja
Drug Discovery Support					
Analytical method Development	$\checkmark$				
Process Research	$\checkmark$				
Process Development	$\checkmark$			$\checkmark$	$\checkmark$
Process Improvement		$\checkmark$		$\checkmark$	
Kilogram Laboratories	$\checkmark$				
Pilot Plants					
cGMP compliance				$\checkmark$	



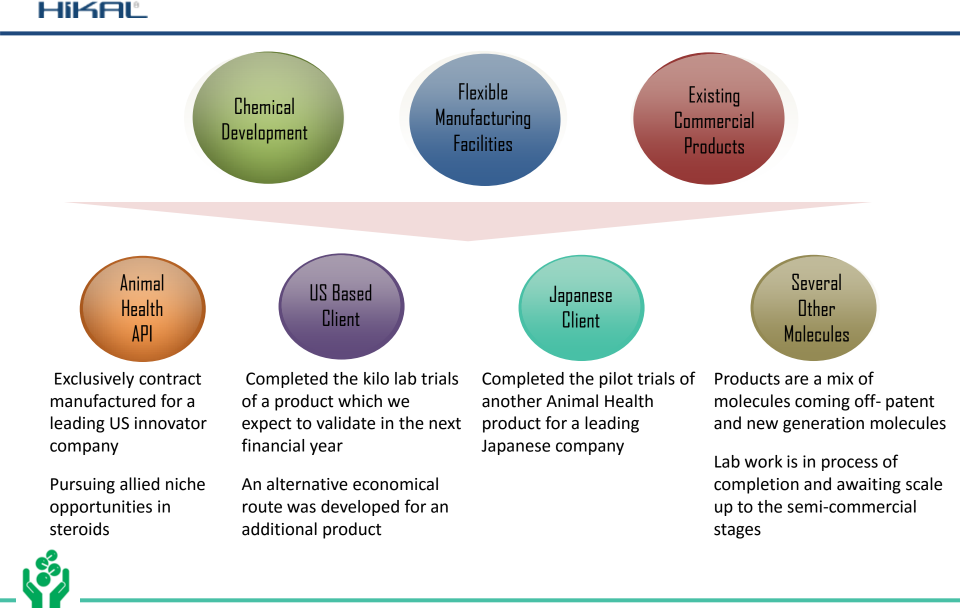


Intellectual Capital

We are creating a Sustainable Culture with the help of our team of Experienced Scientists and Specialists

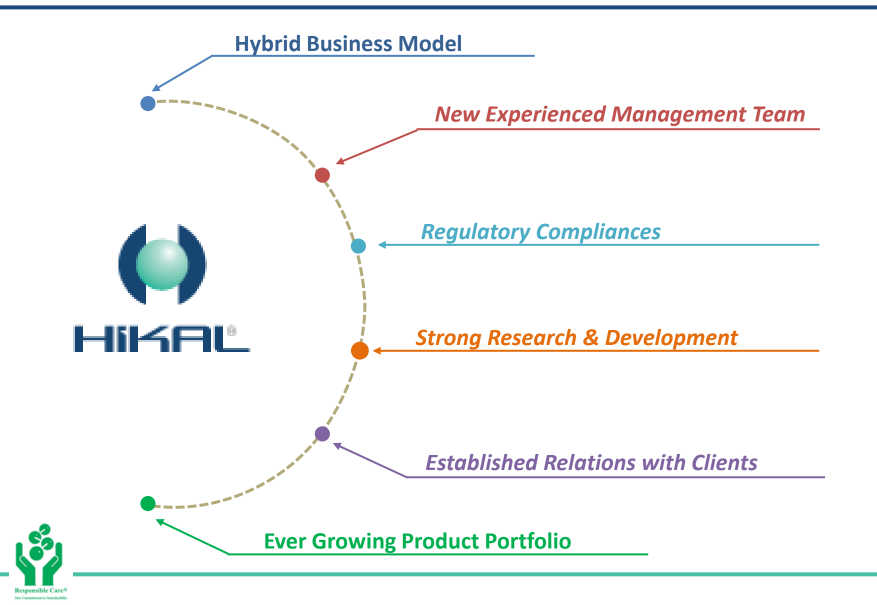


### Animal Health – A Natural Progression



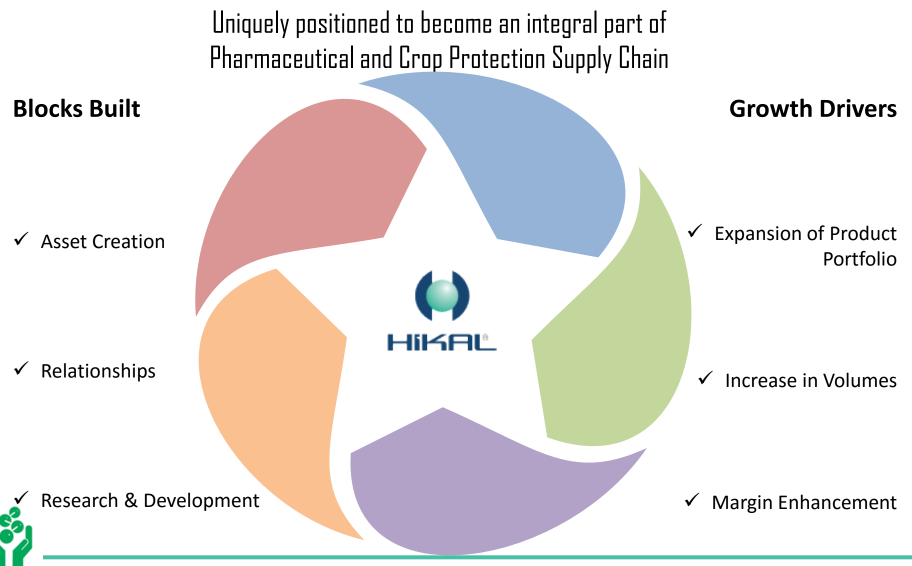


#### Key Strengths





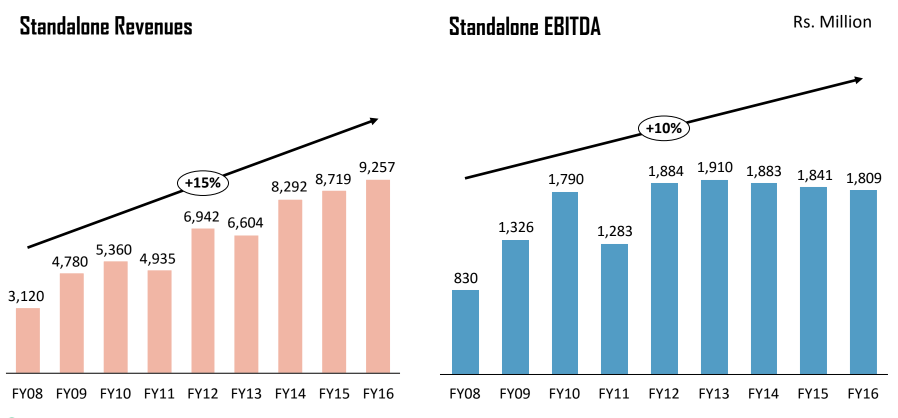
### Growth Drivers





**Operational Highlights** 

We expect growth in both our divisions with increased volumes from our existing products which provides sustainability to Revenues



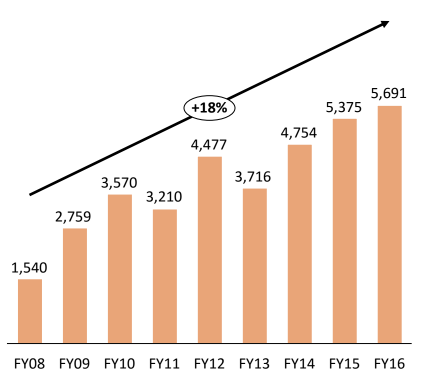


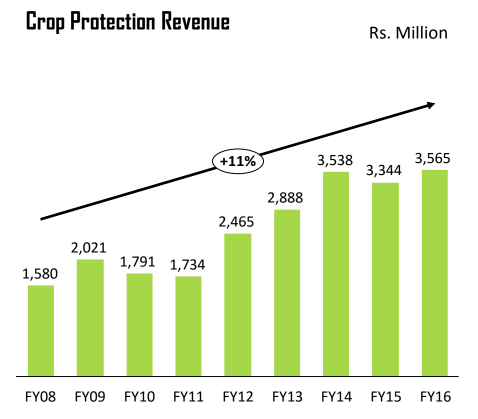


**Operational Highlights** 

Higher EBITDA Margin on account of Higher Margin Products, Quality Conscious Customers and Efficient Operations

**Pharmaceuticals Revenue** 



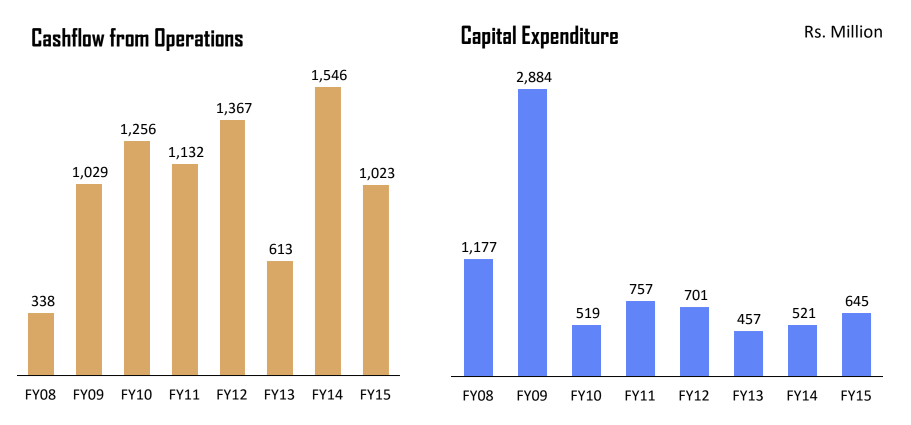






Capital Expenditure

Major Asset Creation Completed. This gives us an ability to scale-up operations rapidly by making small incremental investments







### Standalone Profit & Loss

Rs. Million	Q4 FY2016	Q4 FY2015	Ү-о-Ү	Q3 FY2016	Q-o-Q
Net Sales	2898	2,135	36%	2,404	20%
Expenditure	2302	1,685		1,945	
EBITDA	586	450	32%	459	30%
Margin	20.6%	21.1%		19.11%	
Other Income	3.3	2		8	
Depreciation	174	184		170	
Finance Costs	120	91		124	
Exceptional Loss/ (Income)	13	0		16	
PBT	293	178	65%	157	86%
Тах	70	76		33	
Net Profit	222	102	118%	124	79%
Margin	7.7%	4.8%		5.16%	





### Standalone Profit & Loss

Rs. Million	FY2016	FY2015	Y-o-Y
Net Sales	9,257	8,719	7%
-			
Expenditure	7,447	6,893	
EBITDA	1,809	1,825	-1%
Margin	19.5%	20.9%	
Other Income	18	16	
Depreciation	673	642	
Finance Costs	622	600	
РВТ	533	599	-11%
Тах	120	194	
Net Profit	413	405	2%
Margin	4.5%	4.6%	





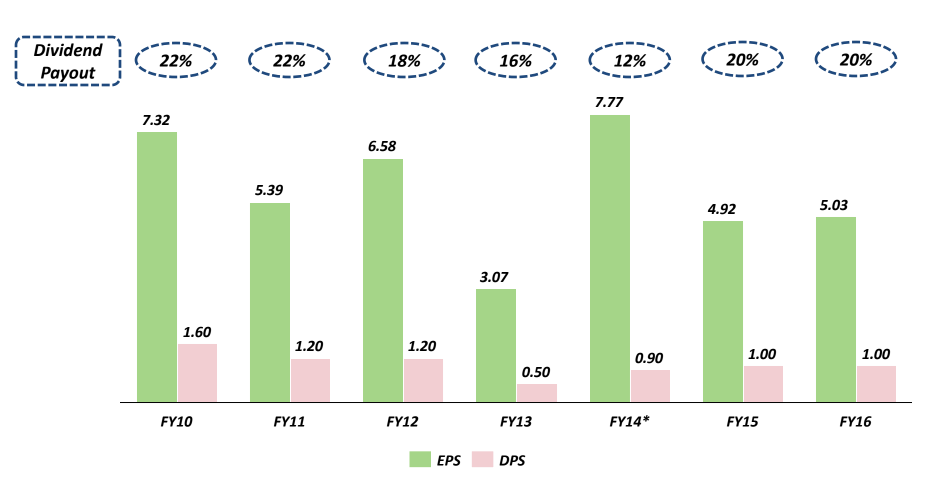
### Standalone Balance Sheet

Rs. Million	Mar-16	Mar-15	Rs. Million	Mar-16	Mar-15
Shareholder's Fund	5,649	5,335	Non-Current assets	8,089	7,921
Share Capital	164	164	Fixed Assets	6,893	7,010
Reserves & Surplus	5,485	5,170	Long-Term Loans & Advances	1,165	879
			Non-Current Investments	31	31
			Deferred Tax Assets	0	0
Non-Current liabilities	3,369	2,417			
Long Term Borrowings	2,966	2,014			
Deferred Tax Liabilities	301	285	Current assets	4,672	5,009
Long Term Provisions	102	117	Inventories	2,911	3,140
Current Liabilities	3743	5,178	Trade Receivables	1,123	1,280
Short Term Borrowings	1,719	2,310	Cash and Bank Balances	192	137
Trade Payables	1,279	1,371	Short-Term Loans and Advances	443	409
Other Current Liabilities	745	1,497	Other Current Assets	2.7	43
Total Liabilities	12,761	12,929	Total Assets	12,761	12,929





Annual Dividend Payout





Board approves Total Dividend of Rs. 1 per share for Face Value of Rs. 2 in FY2016

\* - Includes exceptional income of Rs. 2.75 per share (Rs 226 mn net of tax received from disposal of shares of Hikal 39 Employee Welfare Trust A&B)



#### For further information, please contact:

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