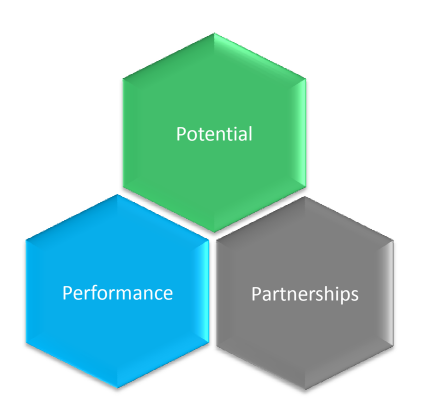


Corporate Presentation



Philosophy





Potential

Is the power of our Employees & Products.

Performance

is the product of potential and performance of our Infrastructure.

Partnerships

is the product of synergy of our Potential & Performance reflected with our stakeholders.



Vision

"To be an integrated pharmaceutical company offering products throughout the pharmaceutical value chain from chemicals to finished formulations"

Mission

"To deliver value to our customers by offering innovative products, services and solutions"



Potential



Quick Facts

Company Title

SPC Lifesciences Pvt Ltd

Year of Incorporation

2005

Managing Director & CEO

Mr Snehal Patel

Corporate Office

Vadodara, Gujarat.

Nature of Business

Manufacturing of Chemical Intermediates

Active Pharmaceutical Ingredients

Total Employees

108







Corporate Office: 284/1 GIDC Makarpura, Vadodara- 390 010 Dist. Vadodara, Gujarat, India.

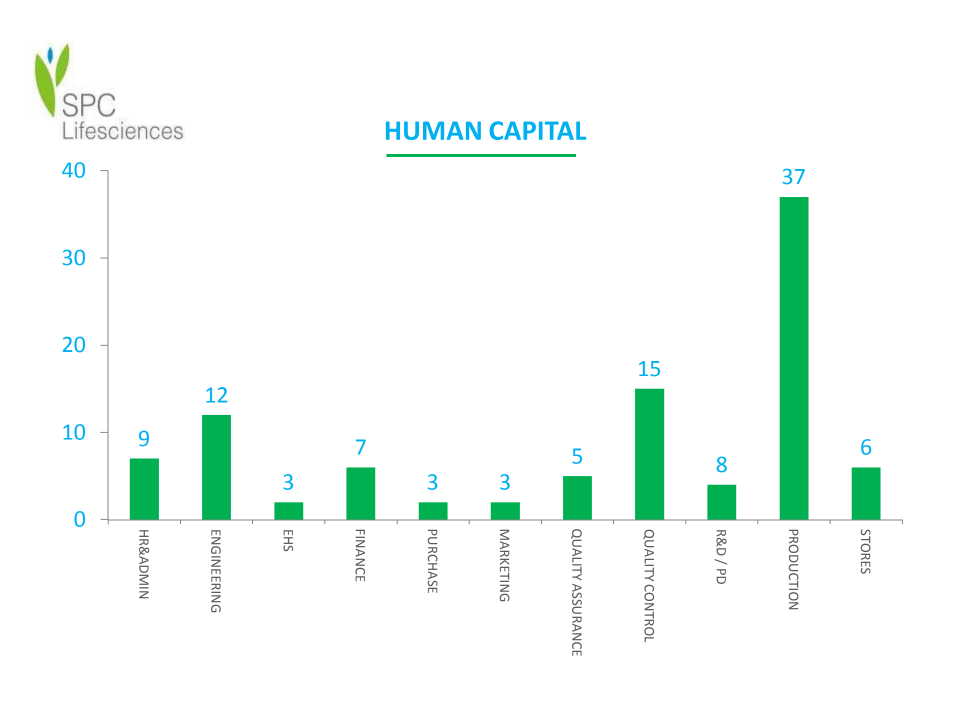
Manufacturing Site: 3611/1,2,3 & 4 GIDC, Ankleshwar Ankeshwar- 393 002, Dist. Bharuch, Gujarat, India. Unit 1: 3612, GIDC, Ankleshwar - 393002, Bharuch, Gujarat, India.



Milestones

2016
Investment of INR 170 million for new Plant & QC laboratory and Infrastructure development. 2013
Granted First Process Patent 2010
Investment of INR 75 million for new warehouse, QC laboratories and Infrastructure developme 2009
Revalidation of ISO 9001 and 14001 certifications. 2008
SPC certified as an Export House by Govt. of India. 2007
Investment of INR 50 million and EOU (Export Oriented Unit) status granted to Ankleshwar Unit Research Division certified by DSIR for in-house research activities.
2005

Inception of company and taking over operations of chemical plant at Ankleshwar.

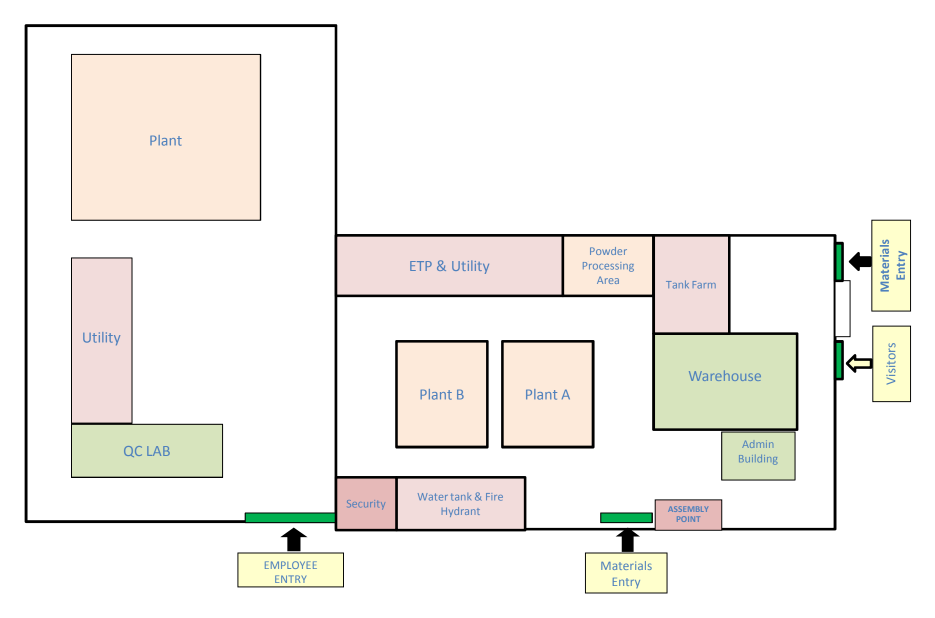




Performance



Plant Layout





Chemistry

REDUCTION

IODINATION

HALOGENATION

AMIDATION

ESTERIFICATION

CLAISEN CONDENSATION

RESOLUTION OF RACEMIC MIXTURE
CHLORINATION
(Thionyl Chloride, POCL3)



CYANATION

CONDENSATION

DEALKYLATION

NITRATION

OXIDATION

MANNICH REACTION

RING CLOSURE-CYCLISATION

ACID BASE CATALYSED REACTION

METHYLATION

(Methyl iodide/Dimethyl sulphate)



Management Systems

QMS

ISO 9001

EMS

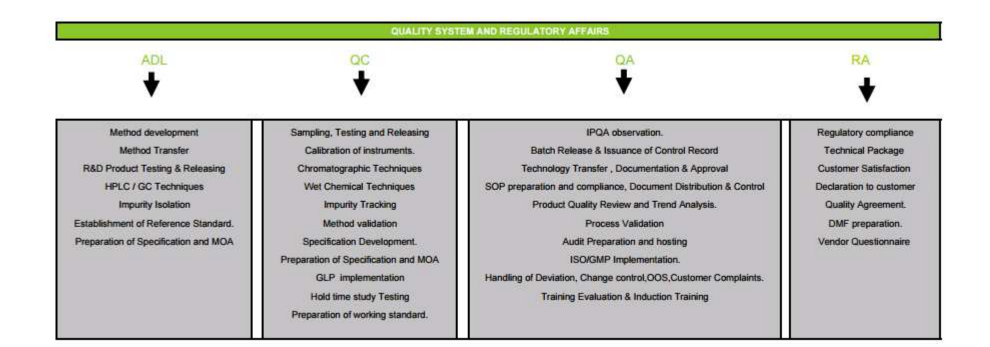
ISO 15001

Guidelines

cGMP



Regulatory Compliance





Quality Control Lab

Equipments			
GC	5 Nos.		
HPLC	3 Nos.		
UV	1 Nos.		







Manufacturing

The multipurpose manufacturing plant offers enough flexibility to operate a range of reactions from – 20°C to + 350°C and a choice of Glass Lined and Stainless Steel reactors from 0.5 KL to 7.5 KL.

EQUIPMMENTS			
Details	Nos.	Capacity	
Glass Lined Reactors	17	0.5KL- 6.3 KL	
Stainless Steel Reactors	18	1.2KL-10KL	
Fractional Distillation Reactors	4	2 KL – 7.5 KL	
Solvent Recovery Reactors	3	1.6KL – 7.5KL	
Centrifuges	4	36" – 48"	
Air Tray Driers	1	124 tray	
ANFD	2	1.5 KL	



Utilities

Equipments				
Details	Nos.	Capacity		
Boilers	2	1 TPH – 2.5 TPH		
Chilling Plant (5°C – 10°C)	2	70 TR		
Cooling Towers	4	200 TR – 500 TR		
Hot oil circulation unit	1	100000 Kcal/Hr		
Multistage High Vacuum Ejectors	10	760 mmHG		























Partnerships

Building successful partnerships over 10 years....







































"Synergizing Energies"

Thank You!