QUALITY BY DESIGN

Integrated Quality System

Project Lifecycle Management

Management Commitment

Quality by Design

Filing expertise and experience

The right quality in full compliance with regulatory requirement

An integrated Quality System delivering the right quality to the right need
Quality System fulfilling project needs at all steps of the lifecycle
Appropriate Quality Policy for product and process design
Communication of facts with transparency
Efficient and experienced filing all over the world

The 4 pillars of our Quality Policy
Regulatory compliance
Management Information System
Continuous Improvement
Committed personnel

Tailor made Quality
A RESPONSIBLE FINE CHEMICAL COMPANY

Prevention of accident

Dangerous goods controlled usage

Regulatory Compliance

Safe processes and operations

Environment protection

Sustainable SH&E policy

A responsible policy with responsible people

Preventing accident at work is our top priority
Hazard identification and risk assessment of our processes is based on three pillars:
design
operation
maintenance
Committed to the protection of human health and the environment we replace CMR’s in our existing products wherever this is possible

Our processes and operations are designed to a standard which provides a high level of protection for the Environment
We are responsible for preventing and controlling environmental emission (wastes, VOC’s) from our activities.
HUMAN RESOURCES

Maximize trust and respect of employees

Forge close relationships with our Representatives

Create and maintain a positive relationship with employees

Sustain the development of the company through good (close) Relationship with unions and representatives.
Consider our employees as the main resources for delivering Services to our customers

The right people to make the difference

Build a positive relationship between Isochem and its employees
Build a relationship based on trust and respect of employees
Great importance attached to programs improving skills and competencies
Consider engagement as a vital part of human resources management

Our people make the difference

A management committed to customer satisfaction

Training to improve Skills and Competency

ISOCHEM

Build a positive relationship between Isochem and its employees
Build a relationship based on trust and respect of employees
Great importance attached to programs improving skills and competencies
Consider engagement as a vital part of human resources management

Sustain the development of the company through good (close) Relationship with unions and representatives.
Consider our employees as the main resources for delivering Services to our customers

Our people make the difference

A management committed to customer satisfaction

Training to improve Skills and Competency

ISOCHEM
CHEMISTRY AND PROCESS INNOVATION

Process development tools and methodologies for reliable and rapid scale-up
Analytical development tools and expertise for the right quality
Process safety and environment impact evaluation at early development stage
Pilot and production units for flexible up-scaling and product supply
External collaboration and expertise network for the right solution
Innovative R&D is powered by skilled teams who combine, open-mind, creativity, enthusiasm, and pragmatism

ISOCHEM is a member of BRITEST
Acknowledged internationally for its expertise in delivering tools and methodologies for innovative processes and knowledge management

R&D & industrialization staff: 35

Analytical development
Process development
Production optimization
Risk and gap analysis in up-scaling
Technology Know-How

Britest
RELIABLE, FLEXIBLE AND COMPETITIVE

Production capacity
Total capacity 350 m³ - 270 m³ operating under c GMP
Glass lined and stainless steel reactors : from 100 L to 25 000 L
Temperature from -70 to 250 °C
Handling of hazardous and toxic chemicals from lab to industrial scales

Safe implementation of hazardous reactions
Phosgenation, Nitration, Nitrosation,
Reductions with complex hydrides and diborane, Hydrogenation up to 40 bar
… and versatile chemistry
Chlorination, bromination, Organometallic chemistry,
Homo & Heterogeneous catalysis, Condensations, Heterocycle synthesis
C-C Coupling, Chiral chemistry, Liquid phase peptide synthesis
Amino acids Protection & activation, N-Carboxy Anhydrides

Recognized to comply with international standards of Quality

Complex multi-step Reactions and Technologies

Safe Implementation of Hazardous Chemistry

Risk management

Full EHS Compliance