



Infor Chemicals

Quick Guide



With Infor Chemicals, you get a purpose-built, comprehensive suite of solutions with a micro-vertical focus.

Specialized tools

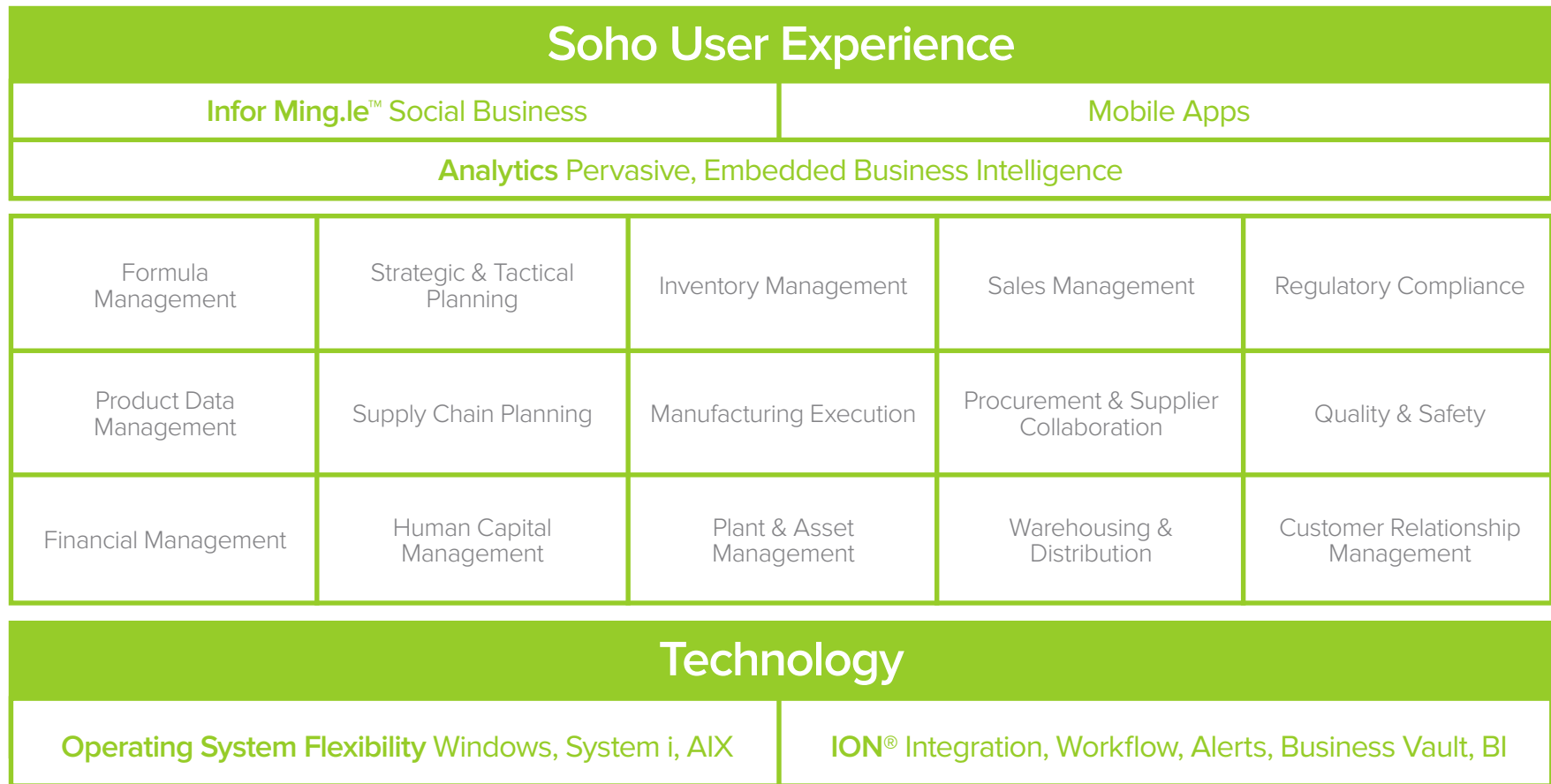
- Transition to more profitable and marketable products.
- Increase perfect order rates.
- Gain flexible and robust global supply chain modeling.
- Maximize capacity utilization across multiple locations worldwide.
- Reduce stock outages.
- Streamline and automate regulatory compliance.
- Bring new products to market faster.

For your industry

Industry-specific capabilities, including attribute costing, planning of co-products and by-products, formula matching and optimization, safety, and quality.

- Modern solution with a beautiful new user experience, enterprise collaboration framework, and pervasive analytics embedded through process flows.
- Integrated solution suite with out-of-the-box connections between ERP and product lifecycle management, ERP and supply chain planning, ERP and warehouse management...and more.

Infor Chemicals solution map



Infor Chemicals capabilities

Bulk	Agriculture/ Fertilizer	Petroleum/ Plastics	Paint/Coatings	Pharmaceuticals	Soaps/ Detergents	Other Specialty
Push-pull planning	Demand forecasting with seasonality, promotions	Volatile raw material costs and availability	Production scheduling respecting tank capacities	Blend and formula optimization	Demand forecasting with promotions	Frequent changeover by product
Blend and formula optimization	Sequencing and changeover by package type and size	Blend and formula optimization	Demand forecasting with seasonality, promotions	Mixed-mode manufacturing	Mixed-mode manufacturing	Demand forecasting with mix of MTO & MTS
Attribute-based cost allocation	Production scheduling respecting tank capacities	Attribute-based cost allocation	Sequencing and changeover by package type and size	Shelf life/ expiration	Multiple formulas and SKUs	Mixed-mode manufacturing
Orderless production with back-flushing	Management of co- and by-products	Asset intensive	High demand for new products	Attribute-based cost allocation	Sequencing and changeover by package type and size	Formula management and continuous optimization
Grading of chemicals with attributes	Lot and sub-lot traceability and recall	Grading of chemicals	Multiple formulas and SKUs	Grading of chemicals with attributes/ assay	Production scheduling respecting tank capacities	Production scheduling respecting tank capacities
Lot and sub-lot traceability and recall	Stringent labeling	Lot and sub-lot traceability and recall	Support for promotions, pricing, and discounts	Sequencing and changeover by package type and size	Management of co- and by-products	Management of co- and by-products
Variable pricing	Support for promotions, pricing, and discounts	Management of co- and by-products	Integrated plant maintenance	Labeling compliance/ assurance	Lot and sub-lot traceability and recall	Lot and sub-lot traceability and recall
Co- and by-products	Global customer and supply base	Push-pull planning		Management of co- and by-products	Stringent labeling	Support for retailer EDI standards
Integrated plant maintenance— asset intensive		Mixed mode manufacturing		Integrated plant maintenance— asset intensive	Support for retailer EDI standards	

Resources

Brochures



Find out how Infor Chemicals meets the specialized needs of the life sciences industry. [Read the brochure.](#)

White papers and analyst reports



Find out how global chemical companies can improve their leadership and market share by continuously measuring operational efficiency. Read the white paper: [The 4 biggest challenges chemical manufacturers face](#)



Find out how to streamline your product development processes. Read the white paper: [Faster formulation: How chemical and life sciences companies can gain a competitive advantage](#)



Can you handle the challenges of scheduling volume-based assets? Find out how to get the specific functionality you need. Read the white paper: [The complexities of tank scheduling](#)



Discover the 10 tactics that can make analytics more meaningful and useful across your chemicals company. Learn more in the Checklist: [10 ways to make analytics more useful.](#)

Customer stories



AstraZeneca saw its outstanding expense reports and receipts drop from \$8 million to \$1.4 million. [Read the story.](#) [Watch the video.](#)



Biopharmaceutical company BioMarin has improved its Good Manufacturing Process compliance with Infor EAM. [Read the story.](#)



Specialty coatings company RPM International is lowering its materials costs with Infor Optiva. [Read the story.](#)



Pharmaceutical manufacturer Takeda improved its data visibility and streamlines processes with Infor EAM. [Read the profile](#) to find out how.



Agriculture and environmental product company Yara International improved its supply chain management with Infor SCM solutions. [Find out more.](#)

10x Suite for Chemicals



[Infor 10x Starter Guide](#)



[eBrief: Infor 10x Specialized by industry](#)

[More information >](#)

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The Infor logo consists of the word "infor" in a white, lowercase, sans-serif font, centered within a solid red square. The square has a small trademark symbol (TM) at the bottom right corner.

infor™

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