A retrofit strategy to achieve “Fast, Flexible, Future (F3)” pharmaceutical production processes

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Introduction: A “Substrates Adoption Methodology (SAM)” and a generic nitro reduction process-plant template for a series of substrates with similar molecular functionality has been developed. The main idea is to combine the flexibility of batch processes with the efficiency of continuous processes.

SAM identifies changes to a process-plant template:
- Reagents (e.g. reducing agent, solvent, catalyst)
- Process equipment configuration
- Process operational conditions (e.g. T, P, F)

Nitro reduction case study
Amines are used in many pharmaceutical products and therefore make a good target for a generic process.

Problem definition: Adapt a generic nitro reduction process-plant template for the adoption of 2-Nitro-4′-chlorodiphenylamine

Generic case:
\[ \text{R-NO}_2 + \text{Reducing agent} \rightarrow \text{Catalyst} \rightarrow \text{R-NH}_2 + \text{By-product} \]

Specific case:
\[ \text{NO}_2^+ + \text{Cl}^- \rightarrow \text{Catalyst} \rightarrow \text{NH}_2^+ + \text{Cl}^- + \text{By-product} \]

Conclusions: A generic nitro reduction Process-Plant template and Substrates Adoption Methodology (SAM) including the supporting tools (knowledge base, model library, graphical tool (operational window), solubility prediction and solvent selection tool) has been developed to achieve a flexible and fast production process.

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