

Making Sage ERP X3 Work for You

Procession

by Provenio Technology

Net@Work
BUSINESS PERFORMANCE UNLEASHED



www.netatwork.com/ChemicalSolutions

We Know Process. So We Built ProceSSION.

ProceSSION combines the industry insight of process manufacturing professionals with the skill and experience from our team of certified Sage ERP developers and implementation consultants. This solution was born from the need of actual specialty chemical professionals seeking a solution to fully leverage Sage ERP X3 for all facets of their business.

Making Sage ERP X3 Work For You

Specialty Chemical manufacturers face unique challenges. You purchased Sage ERP X3 as a Best-in-class solution to streamline your production processes, inventory control, distribution, and financial tasks, but juggling the regulatory requirements of the industry may leave you with some missing functionality. **ProceSSION** by ProvenioTechnology can bridge those gaps, turning your Sage ERP X3 installation into a more robust solution for your business.

What ProceSSION Does For Your Sage ERP X3 System

ProceSSION 6.5(SP 27) is a fully integrated solution that runs seamlessly within X3. No additional hardware. No third party application to install and maintain. No new user interface to learn. No partial integrations that provide limited synchronization with X3. No more “islands” of data that are not accessible from within X3 queries and reports. **ProceSSION** becomes part of Sage ERP X3, accessible from any Sage ERP X3 session.

Code	Hazard Type	SDS Sort Order	Phrase
1	H1_ Health Hazards		Causes damage to optic nerve and central nervous system. May ca
2	H225 Health Hazards		Highly flammable liquid and vapour.
3	H301 Environmental Haz		Toxic if swallowed.

Code	Statement Type	SDS Sort Order	Phrase
1	P101 General		If medical advice is needed, have product container or label at
2	P102 General		Keep out of reach of children.
3	P103 General		Read label before use.

HEALTH 2 - Hazardous
FLAMMABILITY 1 - Above 200°F
PHYSICAL HAZARD 2 - Unstable or may undergo vi
PERSONAL PROTECTION F. Safety Glasses, Gloves, Ap

Primary Health Hazard
Reactivity 2 - Violent Chemical change
Specific Hazard CDR - Corrosive

Chemical Identifiers
CAS # 67-56-1
CAS Description RAW MATERIAL DESCRIPTION
EC #
Reach #

Feature List

Procession 6.5 (SP 27) includes powerful tools to meet the unique challenges of specialty chemical manufacturers.

Global Harmonization Functionality

- GHS hazard statements and precautionary phrases
- GHS pictograms
- Compliant labels
- Material Safety Data Sheets as needed
- Special item fields to manage your GHS conversion
- Hazardous Material Ratings by Product (HMIS, NFPA)
- Chemical Identifiers
- Exposure Control

State/Province Regulatory Control: Track where a product can or cannot sell.
Warns the user entering an order if product is prohibited to the ship-to address.

DOT Proper Shipping Name Functionality

Sample Reports for SDS and Labels.

GHS Data Library

- 63 Standard GHS Hazard phrases included
- 131 Standard GHS Precautionary phrases included

Track Reporting Requirements for Multiple Governing Agencies and Regulations.

SDS/MSDS

- Enter and Track revisions for each product
- Print SDS/MSDS report from X3
- GHS and OSHA compliance

Batch Ticket

- HMIS/NFPA chart or diamond
- PPE Pictograms
- GHS Pictograms
- Displays lot numbers for components and FG
- Yield Tracking
- Production Reporting
- Reports allocation status and shortages by component

Safety Data Sheet
Ammoniated Class Cleaner

Section 1 Identification
Trade Name: Ammoniated Class Cleaner
Product Identification: 4501
Registration #: 111-76-2
Synonyms: 67-63-0
General Info Phone: () -
Emergency Phone: () -
Date Prepared: 01/12/2014
Product Use Description:

Section 2 Hazards Identification

Signal Word: Warning

Hazard Statements
Environmental Haz Causes skin irritation
Precautionary Statements
General Keep out of reach of children.

Section 3 Composition

Chemical Name	CAS #	%
2-Butoxyethanol	111-76-2	< 3.0
Isopropanol	67-63-0	< 4.0

Section 4 First Aid

Section 5 Fire Fighting Measures

Section 6 Accidental Release Measures

Section 7 Handling and Storage

Section 8 Exposure Controls/Personal Protection

Component	Exposure Type
33120	OSHA PEL
33125	ACGIH TLV
33198	OSHA PEL
33199	ACGIH TLV
33203	OSHA PEL
33205	ACGIH TLV

Section 9 Physical and Chemical Properties

Appearance :	Color :
Odor :	Odor Threshold :
Melt/Freeze Point :	Boiling Point :
Flash Point :	Explosive Limit Range :
Auto Ignition Temp :	Decomposition Temp :
Explosive Properties :	Oxidizing Properties :

Trade Name: Ammoniated Class Cleaner
SDS #: 33126
Revision #: 01/01/17/53
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Revision Date: 01/01/17/53



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