

PF2 - (Z707) Intermediates, Chemicals and Plastics maintenance

Table of Contents

• 1. INTRODUCTION	1
◦ 1.1. Objectives and scope of this procedure	1
• 2. STANDARD OPERATING PROCEDURE DESCRIPTION	1
◦ 2.1. Definition	1
◦ 2.2. Codification	1

Scope



ERP



References

Attachments

1. INTRODUCTION

1.1. Objectives and scope of this procedure

This OP explains how to create a purchased material for Chemicals and Plastics sectors in ERP **PF2/050** and **PF2/020**, for the following material type:

- **Z707 – Chemicals Intermed.**

2. STANDARD OPERATING PROCEDURE DESCRIPTION

2.1. Definition

A physical product, present in the manufacturing process or a non-physical product, commonly used in Bom nomenclature and in the production planning.

Should not be bought or sold and common to all divisions (WITHOUT industrial origin)

2.2. Codification


Automatic Numbering			
Z707	Chemicals Intermed.	10000	59999

Transaction MM01 – Select views				
Basic	Classification	Sales	Purchasing *	*Purchasing views are settled on the 20 directly by users
Données de base 1 Données de base 2	Classification	ADV : données org.commerc. 1 ADV : données org.commerc. 2 ADV-données générales/division Commerce extér. : exportations Texte ADV	Achats Commerce extér. : importations Texte de commande	
X				Intermediates, Chemicals and Plastics

X	X		Intermediates, chemicals and plastics GBUs using the APO Module
---	---	--	---

< **SAP** Display Material 41955 (Basic Data, Z707-Chemicals Intermed.)

✓ Descriptions Units of Measure Org. Levels

Material 

Descriptions

Language	Material Description
EN	ALB-14P @INT
DE	ALB-14P @INT
FR	ALB-14P @INT
IT	ALB-14P @INT

Entry 1 of 9

General Data

Base Unit of Measure	<input type="text" value="KG"/>	kg	Material Group	<input type="text" value="ZVENTES"/>
Old material number	<input type="text" value="02-53132"/>		Ext. Matl Group	<input type="text"/>
Division	<input type="text" value="RV"/>		Lab/Office	<input type="text"/>
Product allocation	<input type="text"/>		Prod. Hierarchy	<input type="text" value="52AB"/>
X-plant matl status	<input type="text"/>		Valid from	<input type="text"/>
			GenItemCatGroup	<input type="text" value="NORM"/> Standard item

Important Data
Short Text- SKTEXT-MAKTX
Product Name + « @INT ».
Material Group - MARA-MATKL
ZVENTES
Authorization Group - MARA-BEGRU
INTE – Chemicals and plastics
Weight - MARA
Gross and Net Weight - 1

- If product is dangerous, in BASIC DATA 2, you should complete the level (DG indicator profile)

Other Data

Prod./insp. memo Ind. Std Desc.

Page format CAD Indicator

Basic material

Medium

Environment

DG indicator profile Environmentally r/vt

DG Packaging Status In bulk/liquid

Packaging Code Highly viscous

Design documents assigned

No link

Design Drawing

Document Document type Doc.vers.

Page number Doc.ch.no. Page format No. sheets

Competitors

Competitor

Client-specific configuration

Cross-plant CM Material is configurable

Variant

Packaging material data

Matl Grp Pack.Mats Product Composition

Management of Alter. Units of Measure

As per a finish product add the 3 alternative units of measure as above

Display Material 38292 (Units of Measure, Z707-Chemicals 1

Descriptions

Material

Units of measure/EANs/dimensions

X	AUn	Measu...	<... Y	BUn	Measu...	EAN/UPC	Ct	Au	A	Length
1	KG	kg	<... 1	KG	kg			<input type="checkbox"/>	<input type="checkbox"/>	0,000
1.000	1KG	kg 100%	<... 1.000	KG	kg			<input type="checkbox"/>	<input type="checkbox"/>	0,000
1.000	VKG	kg % sale	<... 1.000	KG	kg			<input type="checkbox"/>	<input type="checkbox"/>	0,000
1	TO	t	<... 1.000	KG	kg			<input type="checkbox"/>	<input type="checkbox"/>	0,000

View "Classification" for materials using APO SBUs

Classification

Object

Material: 30155 SL @INT

Class Type: 001 Material class

Assignments

Class	Description	St...	S...	I...	Itm
ZR_PROD_APO	Attribute for APO	<input type="checkbox"/>	1	<input checked="" type="checkbox"/>	10

Entry: 1 / 1

Values for Class ZR_PROD_APO - Object 30155

General

Characteristic Description	Value
Forecast family APO	SODA
Tactical product APO	P_AA_SL_GR

« 001 »	Class Category
« ZR_PROD_APO »	<ul style="list-style-type: none"> h1O2-DET EDS Soda and BIR

- If APO is not used by GBU » » Classification view is not setup

Transport Material to PF2	
ALE MODEL	Z_TRA_FOCUS

Note: When a material is extended to a new plant, its GTS classification should be reviewed. Check link below for more information.