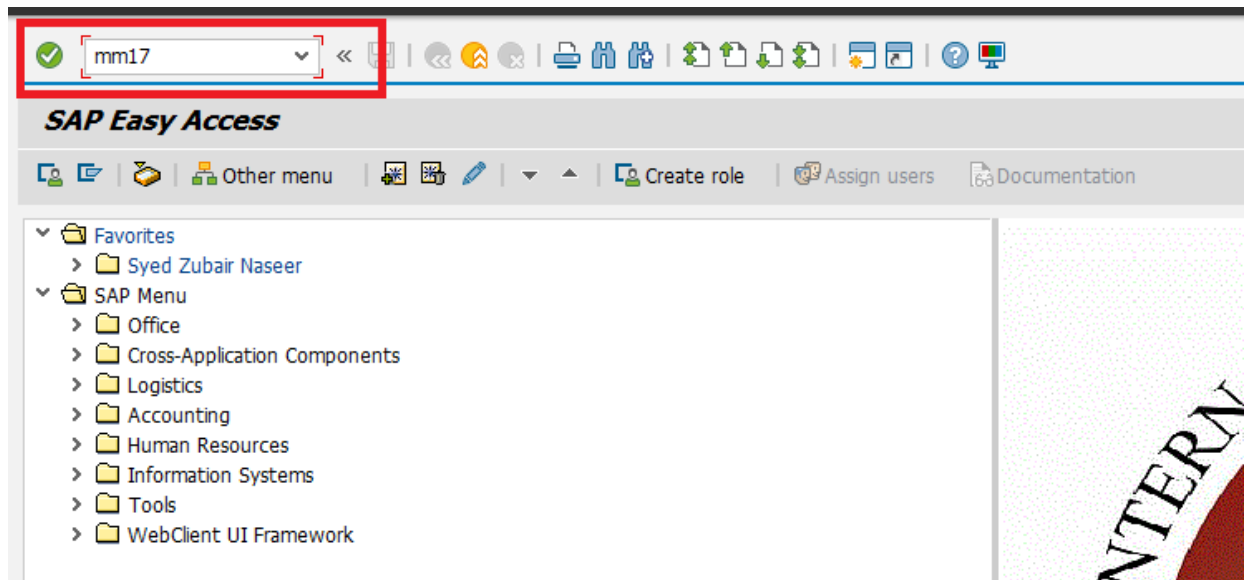


Following is the step by step process to lock the material master, kindly make sure to follow each step carefully in order to ensure that the Master Data is locked.

This is a Mass change exercise which is to be performed on complete Material Master Data and every new material which will be created must also go through this process after creation in order to activate the Material Lock Functionality.



MM17 MASS CHANGE FOR MATERIAL LOCKED:

STEP: - 1



STEP: - 2

Mass Maintenance: Materials (industry)

 Import Data from File
  Import Data from Buffer

Object Type: BUS1001 Materials (industry)

Variant Name:


Tables


Fields

Short Description	Table Name
General Material Data	MARA
Material Descriptions	MAKT
Plant Data for Material	MARC
Material Valuation	MBEW
Storage Location Data for Material	MARD
Units of Measure for Material	MARM
Sales Data for Material	MVKE
Forecast Parameters	MPOP
Planning Data	MPGD_MASS
Tax Classification for Material	MLAN
Material Data for Each Warehouse Number	MLGN
Material Data for Each Storage Type	MLGT

STEP: - 3

Mass Maintenance: Materials (industry)

 Import Data from File

 Import Data from Buffer

Object Type

BUS1001


Materials (industry)

Variant Name

Tables

Fields


Description	Fld name
DF client level	MARA-LVORM
Material Group	MARA-MATKL
Old matl number	MARA-BISMT
Base Unit	MARA-MEINS
Order Unit	MARA-BSTME
Width (MARA-ZEINR)	MARA-ZEINR
Document type	MARA-ZEIAR




Find

STEP: - 4

Mass Maintenance: Materials (industry)

 Import Data from File

 Import Data from Buffer

Object Type

BUS1001

Materials (industry)

Variant Name


Tables


Fields

Enter search term


Search Term


MARA-MATFI







Order Unit	MARA-BSTME
Width (MARA-ZEINR)	MARA-ZEINR
Document type	MARA-7FTAR





STEP: - 5

Mass Maintenance: Materials (industry)

 **Import Data from File**  **Import Data from Buffer**

Object Type	BUS1001	Materials (industry)
-------------	---------	----------------------


Variant Name

Tables Fields


Description	Fld. name
Material locked	MARA-MATFI
CM Relevnce	MARA-CMREL
Expiratn Date	MARA-SLED_BBD
EAN Variant (MARA-GT	MARA-GTIN_VARIANT
Ref. mat. for pckg	MARA-RMATP
GDS-Relevant	MARA-GDS_RELEVANT
Origin Accept.	MARA-WEORA
Pilferable	MARA-PILFERABLE
WH Stor. Cond.	MARA-WHSTC
WH Mat.Grp	MARA-WHMATGR
Handling Ind.	MARA-HNDLCODE
Max. Capacity	MARA-MAXC
Overcapac. Tol.	MARA-MAXC_TOL
Unit of Measure	MARA-MAXDIM_UOM
Ctry of origin (MARA	MARA-HERKL
Mat.freight grp (MAR	MARA-MFRGR
Form Name	MARA-PS_SMARTFORM
CW Profile	MARA-CWQPROC
CW Tolerance Group	MARA-CWQTOLGR

STEP: - 6

Mass Maintenance: Materials (industry)



Import Data from File



Import Data from Buffer

Execute (F8)

Obj BUS1001

Materials (industry)

Variant Name


Tables

Fields


Description	Fld name
Material locked	MARA-MATFI
CM Relevnce	MARA-CMREL
Expiratn Date	MARA-SLED_BBD

STEP: - 7


Mass Maintenance: Materials (industry)



Get variant



Data Records to Be Changed



Data Records to Be Created


☐ Do Not Change Existing Data

Restrict Data Records to Be Changed

Material	61001566	
Language Key		

STEP: - 8

Mass Maintenance: Materials (industry)



Get variant

Execute (F8)

Data Records to Be Changed

✖


Data Records to Be Created

☐ Do Not Change Existing Data

Restrict Data Records to Be Changed



Material

61001566




Language Key


To





STEP: - 9

Mass Maintenance: Materials (industry)









 Restrictions

 Old Values



General Material Data

Material Descriptions



1 Entries

Material

New Values

Carry Out a Mass Change

Material is locked

☒

Material

61001566

Description (MAKT-MA)

Empty Yarn Bags

Material is locked

☒

STEP: - 10

✓ [Dropdown] < **Save** (Ctrl+S) [Icons]

Mass Maintenance: Material (MAKT-MA)

[Icons] Restrictions Old Values [Icon]

✓ General Material Data Material Descriptions

[Icons] 1 Entries

Material	Description (MAKT-MA)	M
New Values		<input checked="" type="checkbox"/>
<hr/>		
Material	Description (MAKT-MA)	M
61001566	Empty Yarn Bags	<input checked="" type="checkbox"/>

STEP: - 11

Messages from the Update Task

Long text Details Object Object

Messages Were Saved in the Application Log MASS BUS1001 001364

Errors: 0 Warning: 0 Information: 1

Mass Maint. Status	Icon	Message Text	Notifica
		61001566 : Messages have been issued: number MASS001364000000	MK101