Hazardous Material (Not completed)

1. Create region code.

SPRO \rightarrow IMG \rightarrow Logistics Execution \rightarrow Warehouse Management \rightarrow Hazardous Materials \rightarrow Master Data \rightarrow Define Region Codes

Click on define region code and click on New entries.

며 Implementation Guide Edit Goto Additional Information Utilities System Help
Display IMG
😵 💭 📫 Existing BC Sets 🗞 BC Sets for Activity 🦓 Activated BC Sets for Activity 🚹 Release Notes Change Log Where Else Used
Structure
SAP EHS Management
 Ga Sales and Distribution
 Image: Materials Management
 Supplier Relationship Management
✓ (c) Logistics Execution
Direct Store Delivery
Decentralized WMS Integration
Extended Warehouse Management Integration
Integration of External Warehouse Systems Warehouse Management
Kate of the second
Master Data Master Data
Strategies
✓ Ba Hazardous Materials
▼ 6a Master Data
• 🗟 🍲 Define Fire-Containment Sections
• 🛃 🍛 Define Hazardous Material Warning
• 🗟 🍲 Define Hazardous Material Storage Warning
• 🗟 🍲 Define Aggregate States
• 😝 🍲 Define Region Codes
• 168 W Define Storage Classes
 Interpretation of the second se
 160 Vert Inanster Hazardous Substance Data from the Specification Database

Enter the region and region code and SAVE.

2. Assign region code to the Warehouse no.

SPRO \rightarrow IMG \rightarrow Logistics Execution \rightarrow Warehouse Management \rightarrow Hazardous Materials \rightarrow Strategies \rightarrow Activate Hazardous Material Management

译 Implementation Guide Edit Goto Additional Information Utilities System Help
🖉 🔄 🔍 😪 🔛 🔛 🛗 🛗 🛍 📫 🖆 💭 🏝 🗐 💭 🖳
Display IMG
😵 📮 📸 Existing BC Sets & BC Sets for Activity & Activated BC Sets for Activity 🚹 Release Notes Change Log Where Else Used
Structure
Product and REACH Compliance
SAP EHS Management
Sales and Distribution
Materials Management
Supplier Relationship Management
Logistics Execution
Direct Store Delivery
Control Decentralized WMS Integration
Extended Warehouse Management Integration
 Integration of External Warehouse Systems
Warehouse Management
Concept for Warehouse Management
A Master Data
Restauration of the second
Hazardous Materials
 Baster Data
✓ C→ Strategies
Cativate Hazardous Material Management
• 🗟 🍄 Transfer Hazardous Substance Data from the Specification Database
▶ 👌 Activities
▶ 1 B Storage Units
 Cross-docking

Select the Warehouse number tab.

☐ Hazardous materials placement Edit	<u>G</u> oto S <u>v</u> stem <u>H</u> elp
🖉 💽 🗸 🖌	🗟 😪 😓 🖞 👘 👘 1 む む 兵 む 1 🧊 🗖 1 😨 🖳
Stock Placement of Hazard	ous Materials
Process the objects in the specified sequen	ie in the second s
Haz.material check	Activate
Assignments	
Region Codes	Warehouse number
Storage Classes Allowed	Stor.type
Stor.ty.search	Determine search sequence
Stor.section search	Determine search sequence

Select the warehouse no and assign it with region code.

^국 <u>T</u> able View <u>E</u> dit <u>G</u> oto Se	lection	<u>U</u> tilities Syste	m <u>H</u> elp					
			尚1\$					
Change View "Assign Region Code to Warehouse Number": Overview								
≫ ∽ B B B								
Assign Region Code to Warehouse I	Numbe	r						
W Warehouse no. description	Req	Regional Indicator	11					
RBN Ruby new warehouse	US	United States	-					
RBW Ruby warehouse	US	United States	*					
RWM warehouse								
SEB SEBI Warehouse								
SH1 dummy warehouse								
SRM Central warehouse	D	Germany						
T01 Central warehouse								
TLC TLC Warehouse	US	United States						
TR1 8585 - Warehouse	D	Germany						
TUL Warehouse 3-PRAO								
VS1 Central warehouse VS/WM	US	United States						
VW1 ITC-2 Warehouse								
WH warehouse_TEST								
WH1 tata ware house								
WH2 Kodak warehouse	D	Germany						

C		e View <u>E</u> dit	<u>G</u> oto <u>S</u> e	lection <u>U</u> til	ties S <u>y</u> stem	<u>H</u> elp					
(🖉 💽 👻 😓 I 😪 😪 I 🚔 🖞 🗳 🗳 🗘 🎝 💭 🗖 I 🚱 🖳										
	New Entries: Overview of Added Entries										
	Region	Codes									
	Reg	Region code									
	US	United States	-								

3. Creation of Hazardous material (VM01).

Enter the Haz.material no and region code.

🔄 Hazardous material Edi	it <u>G</u> oto S <u>y</u> stem <u>H</u> elp
	👻 « 🖯 I 😪 🚱 I 🚔 🛗 👘 I 🏝 🏝 💭 I 🧮 🔽 I 🎯 🖳
Create hazardous	material: initial screen
Haz.material number 51	
Region codes	

Enter storage class and water pollution class (0) and save.

🔄 Hazardous material 🛛 Edit	<u>G</u> oto S <u>v</u> stem <u>H</u> elp
•	« 🔚 😪 😪 🚔 🖞 🖄 I 🏝 🖆 🚑 🌲 🐺 🛃 I 🥹 🖳
Create hazardous m	aterial: detail Screen
Haz. material number 51	
Region code US	United States
Haz.material text Ruby	hazardous material
General data	
Storage class 1	Explosive materials
Water Pollution Cl.	Hazard. stge warning
Legal water pol.clas	State of matter
Haz.fluid class.	Substance class
Flash point	
	Hazard.mat.warning

4. Assigning hazardous material no with normal material in material master 1 view.

译 <u>M</u> aterial <u>E</u> dit <u>G</u> oto En <u>v</u> ironment S <u>v</u> stem <u>H</u> elp							
🖉 🔽 🔍 🖳 I 🗶 🚷 🖳 I 🚔 🛗 🖆 📫 🖏 🗊 🗐 💭 🖳							
🕫 🔒 Change Material 599-599 (Finished product NSTL Co)							
📑 🔿 Additional Data 🛛 🖁 Org. Levels 🖆 O	heck Screen Data 🛛 🔒						
Plant data / stor. 2 🔊 Warehouse Mgn	nt 1 💿 Warehouse M	Igmt 2 💦 Acc	•••				
Material N 599–599 Batch mail Plant RUBY Ruby plan Whse No. RBN Ruby new	t <mark>erial</mark> t v warehouse] [] &(]				
General data							
Base Unit of Measure EA	Haz. material number	51					
WM unit	Gross Weight	7	KG				
Unit of issue	Volume	10	L				
Proposed UoM frm mat	Capacity usage	10,000 /					
Picking storage type	Appr.batch rec. req.						
✓Batch management							
Storage strategies							
Stock removal ST1	Stock placement	ST1					
Storage Section Ind.	Bulk storage						
Special movement	Message to IM						
2 ctop picking							

5. Activate haz material check.

SPRO \rightarrow IMG \rightarrow Logistics Execution \rightarrow Warehouse Management \rightarrow Hazardous Materials \rightarrow Strategies \rightarrow Activate Hazardous Material Management

C Implementation Guide Edit Goto Additional Information Utilities System Help
Diantas IMC
Display 1mg
😽 🛺 📫 Existing BC Sets 🔗 BC Sets for Activity 🔗 Activated BC Sets for Activity 🚹 Release Notes Change Log 🛛 Where Else Used
Chauchura
Subcure Broduct and DEACU Complement
Product and REACH compliance Solo Elis Measurements
SAP EHS Management
 Idea Sales and Distribution
 IGA materials management Sumption Relationship Management
Supplet Relationship Management Supplet Relationship Management
163 Lugistics Execution Discret Charge Delivery
Ebd Decentralized with a Integration Extended Warshouse Management Integration
Extended Waterbuse Management Integration Morehouse Systems
Integration of External waterloade systems
Via Concent for Warehouse Management
b) b) Mater Data
The Hazardous Materials
Note that the second se
▼ 🗟Strategies
Activate Hazardous Material Management
• 🗟 🍄 Transfer Hazardous Substance Data from the Specification Database
► Reference to a second secon

Click on Activate tab

☞ Hazardous materials placement Edit Go	oto S <u>y</u> stem <u>H</u> elp					
∞	😪 😪 🚔 前 路 暮 音 다 다 다 🗊 🐷 😨 💻					
Stock Placement of Hazardous Materials						
Process the objects in the specified sequence						
Haz.material check	Activate					
Assignments						
Region Codes	Warehouse number					
Storage Classes Allowed	Stor.type					
Stor.ty.search	Determine search sequence					
Stor.section search	Determine search sequence					

Select the warehouse no and storage type and activate the haz.mateial for storage type and SAVE.

ç	<u>T</u> abl	e Viev	v <u>E</u> dit <u>G</u> oto <u>S</u> election	<u>U</u> tilities S <u>y</u> ster	m <u>H</u> elp				
C	Change View "Storage section check and haz.material mgmt per storage t								
63	, IQ		R R						
S	torag	je Sec	tion Checking and Haz. Mati Mgm	t per Stor. Type			1		
		eT1	Storage Type Description	Section Check	Hazardous Mat	w	<u> </u>		
	RBN	ST2	Storage type two	x	1	7	-		
F	RBN	ST3	Pallet strategy		<u>e</u>				
I	RBN	ST4	Next empty bin						
F	RBN	ST5	Pallet strategy						
I	RBN	ST6	Handling unit						
F	RBW	001	High-rack storage	х					
F	RBW	002	Shelf Storage	х					
I	RBW	003	Open storage						
F	RBW	004	Block storage						
F	RBW	005	Fixed bin storage						
F	RBW	006	Hazardous Materials		1				
I	RBW	007	Pallet storage						

6. Allowed storage class for storage type

SPRO \rightarrow IMG \rightarrow Logistics Execution \rightarrow Warehouse Management \rightarrow Hazardous Materials \rightarrow Strategies \rightarrow Activate Hazardous Material Management

Click on Storage.type

☐ Hazardous materials placement Edit Go	oto S <u>y</u> stem <u>H</u> elp
S	😪 😪 🚔 前 前 1 章 章 章 章 章 章 章
Stock Placement of Hazardou	is Materials
Process the objects in the specified sequence	
Haz.material check	Activate 🗸
Assignments	
Assignments	
Region Codes	Warehouse number
Storage Classes Allowed	Stor.type
Stor.ty.search	Determine search sequence
Stor.section search	Determine search sequence

¢	Ne	w El	ntries	: Ove	erview o	f Added L	ntrie.	S
					• « 📙	😡 🚫 😡	₽ //) 🖗 🎝 🛱 📮 🎝 🧮 🗁 🎯 💻
	Nen	/ En	tries:	Over	view of	Added Er	ntries	,
6	ŷ E		B B					
	Stor.	Classe	s Allowe	d per S	tor.Typ			
	WNo	Тур	Stora	. Prio	Blocked	Conf.Ptwy		
	RBN	ST1	1				-	

Enter the Warehouse no assign with storage type and storage class 1.

7. Determine storage type search sequence.

Click on Determine search sequence.

Hazardous materials placement Edit	<u>G</u> oto S <u>v</u> stem <u>H</u> elp
📀 🛛 🔽 🗸 🗸	2 😪 😪 🚔 🖞 👘 🖆 🎝 🎝 🗊 🗮 🗖 🚱 💭
Stock Discoment of Hazardo	us Materials
Stock Placement of nazaruo	us materiais
Process the objects in the specified sequence	
Haz.matenai check	
Assignments	
Region Codes	Warehouse number
Storage Classes Allowed	Stor.type
Stor.ty.search	Determine search sequence
Stor.section search	Determine search sequence

Assign WH no , Operation, movement type indicator with storage class and water pollution class and enter the storage type 006 (for haz material)

G	Cha	ange	e Vie	ew	"Stor	ag	е Ту	De	Sea	arc	h":	Ove	erv	іеи	/							
Ø					•	«			()		₽	66 6	K I	٤	tì,	D \$	31	5 (5	1	.	
C	hai	nge	Vie	w "	Stora	ge	Тур	e 5	ieal	rch	": C	vei	rvie	w								
63	Ne	ew En	tries		2 9			ß														
D	eterr	nine S	tor.T	y.Sea	arch Seq	uen	се															
	N 0)	ТуІ	S S	Stor	W.	Re	. S.	. 1	2	3	4	5	6	7	8	9	1	1	1	1	:
I	BN E		150		1	0	0		006													٠
I	BN E	. 1	TIX			0	0		005	001												*
F	BN E	: I	IRL			0	0		001													
I	BN E	: I	REG			0	0		002													
I	BN E	: :	5T1			0	0		ST1	002	ST2											
I	BN E	: 1	LK .			0	0		020													
I	BN E	: 1	ΓK	Q		0	0		020													
I	BW 2					0	0		200													
I	BW 2	. 1	TX			0	0		200													
I	BW 2	: 5	STR			0	0		200													
I	BW A					0	0		001	002												
I	BW A					0	0	HU	035													
F	BW A			Y		0	0		001													٠
I	BW A			Q		0	0		001	002												Ŧ