

# BW\_QRY\_CPMATCLS\_0001 - BW -Material Master Key Information



Created new report based on Composite provider - CPMATCLS

<b>Description</b>	<i>BW -Material Master Key Information</i>
<b>Technical Name</b>	BW_QRY_CPMATCLS_0001
<b>Application</b>	<i>PM</i>
<b>Info-provider</b>	<i>CPMATCLS</i>
<b>Usage type</b>	
<b>Expected users</b>	

- Workbook/Query General Description
- General parameters
  - Global properties
  - Variables
    - Definitions
    - Variable Sequence
- Filters
- Key figures
  - Key Figure 1
    - Description
    - Calculation rule detail
    - Text Replacement Variable
    - Currency Conversion
    - Unit Conversion
- Characteristics
- Cells
- Conditions
- Exceptions

## Workbook/Query General Description

## General parameters

### Global properties

Tab	Screenshot	Comment
Display		
Rows/Columns		
Value Display		
Planning		
Extended		

## Variables

### Definitions

Variable Name	Info-object	Selection Type	Required	Description/Explanation
Cross-Distribution Material Status	V_C_MSTAV_001	Selection option	No	Not Mandatory variable
Cross-Plant Material Status	V_C_MMSTA_001	Selection option	No	Not Mandatory variable
Deletion flag for Material	V_C_DEL_FLAG_02	Selection option	No	Not Mandatory variable
Material	V_C_MATNR2_0001	Selection option	No	Not Mandatory variable
Division	V_DIVISION	Selection option	No	Not Mandatory variable
Material type	V_C_MAT_TYP_0001	Selection option	No	Not Mandatory variable

## Variable Sequence

	Source System (Selection option, Optional)
	Material Type (Selection Option, Optional)
	Material Group (Selection Option, Optional)
	Division (Optional, selection option)
	Material (Select option, Optional)
	Deletion flag for Material(Selection option,Optional)
	Cross-Plant Material Status(Select option, Optional)
	Cross-Distribution Material Status(Select option, Optional)

## Filters

Object	Filter Value	Explanation

## Key figures

### Key Figure 1

#### Description

#### Calculation rule detail

#### Text Replacement Variable

#### Currency Conversion

Exchange Rate Type :

Currency :

Time Reference :

#### Unit Conversion

Unit :

## Characteristics

Location	Info-object Name	Info-object Text	Explanation (if needed)
Row	C_MATNR2	Material	
Row	C_MAT_GRP	Material group	
Row	C_DIVISN	Division	
Row	0BASIC_MATL	Basic Material	
Row	C_PEIND	Period Indicator for shelf life expiration date	
Row	0DEL_FLAG	Deletion flag for Material	
Row	C_MMSTA	Cross-Plant Material Status	
Row	C_MSTAV	Cross-Distribution Material Status	
Row	C_PROFL	DG Indicator Profile	
Row	0BASE_UOM	Base UOM	
Row	C_MATSUCT	Material Subcategory	
Row	C_SLTYPE	Sublot Type	
Row	C_SHELFBE	Shelf Life Begins	

Row	C_BSKDT	Basic Data Text	
Free characteristics	C_BRAND	Brand (Trademark)	
Free characteristics	C_ENGPROJ	Engineering project	
Free characteristics	C_SRESTYP	Fiber Tradename	
Free characteristics	C_TSIZE	Fiber Tow Size	
Free characteristics	C_FIBLDEF	Fiber Fabric Lot Definition	
Free characteristics	C_FIBTWT	Fiber twist	
Free characteristics	C_FIBMOD	Fiber Modulus	
Free characteristics	C_FRAWU	FAW/RESIN/ADH Weight	
Free characteristics	C_MAT_TYP	Material type	
Free characteristics	C_MAT_FMT	Material Format	
Free characteristics	C_PRDTECH	Product Technology	
Free characteristics	C_PRDFORM	Product Form	
Free characteristics	C_PRDINST	Product Instructions	
Free characteristics	C_RITYPE	Reinforcement Type	
Free characteristics	C_RELTDEF	Resin Lot Definition	
Free characteristics	C_STOSTAT	Recommended Storage	
Free characteristics	C_FABSTYL	Reinforcement Architecture	
Free characteristics	C_RESNAM	Resin Name	
Free characteristics	C_RESTYPE	Resin Type	
Free characteristics	C_SIZING	Sizing	
Free characteristics	C_THEPLST	Thermoplastic / Thermoset	
Free characteristics	C_BISMT	Old Material Number	
Free characteristics	C_WUOM	Width UOM	
Columns	K_TSHELFL	Total Shelf Life	
Columns	K_RESOLID	Resin Solids	
Columns	K_WIDTH	Width	
Columns	K_RESCONT	Resin Content	
Columns	K_NETWT	Net Weight	
Columns	K_MATHCK	Material Thickness (µm)	
Columns	K_FAWT	Fiber Areal Weight	
Columns	K_DENS	Density	
Columns	K_ADHESWT	Adhesive Weight	

## Cells

## Conditions

Condition Name	Active By default	Key Figure (Structure)	Operator	Value	Characteristic Assignment

## Exceptions

Exception Name	Active By default	Alert Level	Operator	Value	Other parameters (if different from default)
	Yes/No				