

RES KA Customer Lead Time

Technical report documentation

Identification

QV_RES_KA_LEAD_TIME_CUSTOMER_RESWWPPS_001

Location

Folder 48 – 97.9.a

Filters

Filtered Object	Filter value	Comment
GBU code	ZSECT00068	Only Rare Earth GBU
Commercial document type code	Not in list ZKL;KL;ZAGR;FG;KN;ROB;ZRAG;KR;KRZU;CRMR;RM;UUPR;DLR;CLRP;RE;RZ;RTTR;RTTC;UPRR;UB;NB	Removed samples and other
Order line type code	Not in list ZZZZ	Exclude deleted orders
Order Flow code	In list C;R	
Order reason of denial order line code	98 or is null	
Purchase order date	>= first day of the previous year DD/MM/YYYY and < current date	
Material code	Not in list : <ul style="list-style-type: none">• 119868 DPR ZIRCONIUM NITRATE• 119869 DPR THORIUM OXYDE• 119870 DPR THORIUM SALTS• 119871 DPR CERIUM CARBONATE• 119872 DPR CE LA PR ND CARBONATE• 119873 DPR OTHER RE COMPOUNDS WITH CERIUM• 119874 DPR RE OXYDE OR SALTS WITHOUT CERIUM• 119875 DPR OTHER COLORING MATERIAL• 119876 DPR PHOSPHOR• 119877 DPR FUELS ADDITIVES• 119878 DPR PREPARATIONS CHEMICAL INDUS. OTHER• 119879 DPR ALUMINIUM OXIDE - SA<350m2/g• 125831 DPR POLISHING POWDERS• 126145 DPR NON SUPPORTED CATALYSTS – OTHER• 126392 DPR ALUMINIUM OXIDE - SA>350• 126394 DPR CE/LA CARBONATE• 68266 AMMONIUM NITRATE SOL NQ VRAC• 74702 AMMONIUM NITRATE SOL DILUE NQ VRAC• 119572 AMMONIUM NITRATE SOL DILUE PROD• 130581 AMMONIUM NITRATE SOL 50 LY BULK• 131483 AMMONIUM NITRATE SOL 50 ANK BULK	

Prompts/Variables

Filtered Object	Prompt Type	Default value	Comment
Criterion / Critère 1	DIV_FAB_PRINCIPALE	Not used	
Prompt Qty Unit		KG	KG for QV

Characteristics

Object Key	Comment
Order and line number	
Commercial document type code	Used to define if interco
Plant code	
Plant name	
Material code	
IECRA code	
IECRA name	
Ship to code	
Order non OTIF name	
Delivery Type	
Lead Time (Customer Respect)	
Purchase order date	
Legal company code	
Legal company name	

Key Figures

Key figure name
Lead Time (Customer Respect)

Broadcasts

Folder 48 – 97.9.b

Scheduled each week from Monday to Friday at 08:00 AM

Prompt Qty Unit = KG

Prompt Criterion / Critère 1 = DIV_FAB_PRINCIPALE