

# SAP ABAP table OIU\_SB\_RNAMP {Residue and NGL actual at a MP level}

OIU\_SB\_RNAMP-OWN\_NO = LFA1-LIFNR

OIU\_SB\_RNAMP-MATNR = OIU\_CM\_MAT\_PRCO-MATNR

OIU\_SB\_RNAMP-OWN\_INT\_TYPE\_CD = OIU\_CM\_PINTTY-OWN\_INT\_TYPE\_CD

OIU\_SB\_RNAMP-DN\_NO = OIU\_PR\_DN-DN\_NO

OIU\_SB\_RNAMP-MP\_NO = OIU\_PR\_MP-MP\_NO

OIU\_SB\_RNAMP-ORIG\_MP\_NO = OIU\_PR\_MP-MP\_NO

OIU\_SB\_RNAMP-CT\_NO = OIU\_RV\_CT-CT\_NO

OIU\_SB\_RNAMP-ACTL\_ENERGY\_U = T006-MSEHI

OIU\_SB\_RNAMP-ACTL\_VOL\_U = T006-MSEHI

OIU\_SB\_RNAMP-BASIS\_QY\_U = T006-MSEHI

OIU\_SB\_RNAMP-HEAT\_VAL\_U = T006-MSEHI

OIU\_SB\_RNAMP-WG\_EQUIV\_QY\_U = T006-MSEHI

OIU_SB_RNAMP	
MANDT [CLNT (3)]	
<u>DN_NO</u> [CHAR (20)]	
<u>MP_NO</u> [CHAR (20)]	
<u>MATNR</u> [CHAR (18)]	
<u>CT_NO</u> [CHAR (10)]	
SA_DT [DATS (8)]	
<u>OWN_NO</u> [CHAR (10)]	
<u>OWN_INT_TYPE_CD</u> [CHAR (2)]	
<u>OWN_ISQ_NO</u> [CHAR (2)]	
<u>ORIG_MP_NO</u> [CHAR (20)]	
<u>TRNSP_NO</u> [CHAR (10)]	
<u>LSE_PLT_CD</u> [CHAR (1)]	
<u>ACTL_VOL_U</u> [UNIT (3)]	
<u>HEAT_VAL_U</u> [UNIT (3)]	
<u>ACTL_ENERGY_U</u> [UNIT (3)]	
<u>WG_EQUIV_QY_U</u> [UNIT (3)]	
<u>BASIS_QY_U</u> [UNIT (3)]	

LFA1	
<u>MANDT</u> [CLNT (3)]	
<u>LIFNR</u> [CHAR (10)]	

OIU_CM_MAT_PRCO	
<u>MANDT</u> [CLNT (3)]	
<u>MATNR</u> [CHAR (18)]	

OIU_CM_PINTTY	
<u>OWN_INT_TYPE_CD</u> [CHAR (2)]	

OIU_PR_DN	
<u>MANDT</u> [CLNT (3)]	
<u>DN_NO</u> [CHAR (20)]	

OIU_PR_MP	
<u>MANDT</u> [CLNT (3)]	
<u>MP_NO</u> [CHAR (20)]	

OIU_RV_CT	
<u>MANDT</u> [CLNT (3)]	
<u>CT_NO</u> [CHAR (10)]	

T006	
<u>MANDT</u> [CLNT (3)]	
<u>MSEHI</u> [UNIT (3)]	

