DECLARE

ReturnValue BOOLEAN;

i Number(3,0);

RESULT Number(3,0);

BEGIN

ReturnValue := Show\_lOV('SHOW\_PRODUCT\_MD');

GO\_BLOCK('SP\_PRODUCT\_DETAIL');

SELECT DETAIL.PRODUCT\_ID,PRODUCT\_NAME,PRODUCT\_TYPE, sum(DETAIL\_QUANTITY)

INTO :SP\_PRODUCT\_DETAIL.PRODUCT\_ID,

:SP\_PRODUCT\_DETAIL.PRODUCT\_NAME,

:SP\_PRODUCT\_DETAIL.PRODUCT\_TYPE,

:SP\_PRODUCT\_DETAIL.PROD\_QUANTITY

FROM PRODUCT,DETAIL

WHERE PRODUCT.PRODUCT\_ID= :SALES\_OF\_PARTICULAR\_PROD\_S.SP\_PRODUCT\_ID

AND PRODUCT.PRODUCT\_ID = DETAIL.PRODUCT\_ID

GROUP BY DETAIL.PRODUCT\_ID,PRODUCT\_NAME,PRODUCT\_TYPE;

IF :SP\_PRODUCT\_DETAIL.PROD\_QUANTITY IS NULL

THEN :SP\_PRODUCT\_DETAIL.PROD\_QUANTITY := '0';

END IF;

NEXT\_RECORD;

GO\_BLOCK('SALES\_OF\_PARTICULAR\_PROD\_S');

CLEAR\_BLOCK(no\_validate);

end;

Clear

GO\_BLOCK('SALES\_OF\_PARTICULAR\_PROD\_S');  
   
 CLEAR\_BLOCK(no\_validate);  
   
 GO\_BLOCK('SP\_PRODUCT\_DETAIL');  
   
 CLEAR\_BLOCK(no\_validate);