DECLARE

INGReturnValue BOOLEAN;

i Number(10,0);

RESULT Number(10,0);

BEGIN

INGReturnValue := Show\_lOV('VIEW\_PRO\_INGREDIENT');

Go\_BLOCK ('VIEW\_PRODUCT\_INGREDIENT\_2');

i := 1;

CLEAR\_BLOCK(no\_validate);

SELECT COUNT(ING\_NAME) INTO RESULT

FROM INGREDIENT

WHERE :VIEW\_PRODUCT\_INGREDIENT\_S.PRODUCT\_ID = INGREDIENT.PRODUCT\_ID;

Go\_BLOCK ('VIEW\_PRODUCT\_INGREDIENT\_2');

FIRST\_RECORD;

FOR i IN 1..RESULT

LOOP

SELECT INVENTORY\_ID, ING\_NAME, ING\_QUANTITY

INTO :VIEW\_PRODUCT\_INGREDIENT\_2.INVENTORY\_ID, :VIEW\_PRODUCT\_INGREDIENT\_2.ING\_NAME

,:VIEW\_PRODUCT\_INGREDIENT\_2.ING\_QUANTITY

FROM (SELECT INVENTORY\_ID, ING\_NAME, ING\_QUANTITY, rownum RN

FROM INGREDIENT

WHERE :VIEW\_PRODUCT\_INGREDIENT\_S.PRODUCT\_ID = INGREDIENT.PRODUCT\_ID)

WHERE RN = i

GROUP BY INVENTORY\_ID, ING\_NAME, ING\_QUANTITY

ORDER BY INVENTORY\_ID ASC;

NEXT\_RECORD;

END LOOP;

END;

--WHERE :VIEW\_PRODUCT\_INGREDIENT.PRODUCT\_ID = INGREDIENT.PRODUCT\_ID

--GROUP BY INVENTORY\_ID, ING\_NAME, ING\_QUANTITY

-- ORDER BY INVENTORY\_ID ASC;

--NEXT\_RECORD;

--END LOOP;