INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10001, '손상', '흠집');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10002, '손상', '균열(갈라짐)');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10003, '손상', '파손');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10004, '손상', '찍힘');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10005, '형태변형', '휨');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10006, '형태변형', '꺼짐(찌그러짐)');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10007, '형태변형', '틀어짐');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10008, '도장불량', '변색');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10009, '도장불량', '색상 불균일');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10010, '도장불량', '벗겨짐');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10011, '조립불량', '헐거움');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10012, '수치불량', NULL);

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10013, '기타', NULL);

COMMIT;