

Status Tags

Regardless of what stage of the inspection process we are in it is important to know the status of each and every part we come into contact with.

The Status Tag allows us to do that.

What is the status of this box of bolts?



Unsorted ??

In Process ??

Sorted/Good ??

Sorted/Rejected ??

Using Status Tags

- ▶ Without a Status Tag there is no way to tell the status of those bolts.
- ▶ Status Tags ensure that everyone knows the condition of the parts in the container

PART #: _____

DATE: _____

QUANTITY: _____

THESE PARTS ARE:

UNSORTED

IN PROCESS

SORTED/GOOD

SORTED/REJECTED

REASON: _____

BENCHMARK
NATIONAL CORPORATION

BNP 1100 Page 1 of 1 (01/01) 001 04 00

Using Status Tags

PART #: _____
DATE: _____
QUANTITY: _____
THESE PARTS ARE:
 UNSORTED
 IN PROCESS
 SORTED/GOOD
 SORTED/REJECTED
REASON: _____
BENCHMARK
NATIONAL CORPORATION

▶ **UNSORTED** = No inspection or rework has been done to this product yet.

▶ **IN PROCESS** = Used when there is a multiple stepped inspection to show which inspection has been completed on that product

REASON = An explanation of which steps have been completed

▶ **SORTED/GOOD** = Everything in this container has been determined to be good usable product based on the work instruction.

▶ **SORTED/REJECTED** = Everything in this container has been determined to be bad/suspect/unusable based on the work instruction.

REASON = The reason that the product in this container has been determined to be rejected.

What is the status of this box of bolts?



Using Status Tags

- ▶ Projects use multiple Status Tags to show the condition of each container of product



Click on the button below to take the quiz for this session.

QUIZ