

Inspection Instructions

The heightec ProSeal is a specialist humidity controlled, vacuum sealed package, providing ideal storage conditions for selected rescue kits for a maximum of 20 years from the date of first seal.

To verify the status of the seal and its contents, for statutory inspections, it is only necessary to visually check the humidity indicator on an annual basis, or as prescribed in the applicable schedule.

The outcome of this check should be recorded on the Inspection Record, and the external status tag updated and changed each time.

Status tag are colour coded for ease of recognition.
(**GREEN = PASS**, **RED = FAIL**).

At each inspection, follow the inspection instructions detailed below;

1. Open external protective pack (eg. bag, barrel, case).
2. **DO NOT** open silver seal bag – vacuum seal and humidity control will be lost/broken.
3. Extract the inspection pack with inspection record and status tags.



4. Visually check humidity Indicator status; via window on silver seal bag.

INDICATOR STATUS

PASS = **BLUE**
BLUE & PINK
(Humidity below 50%)

FAIL = **PINK**
(Humidity at 50% +)



5. Update inspection record (Date, Observation, Inspector, Status).

INSPECTION RECORDS		ID Number:	
Product:		PO / Certificate No.:	
Model / Type:		Purchase Date:	06/08/2021
Manufacture Date:	23/07/2021	First Use Date:	21/08/2021
Date	Action / Observation	Inspector / Company	Outcome / Status
23/07/2021	Manufacture seal	DCA / HEIGHTEC	SEALED / PASS
23/07/2022	INSPECTION / INDICATOR	SBE / HEIGHTEC	PASS

6. Update status tag:

PASS – Humidity below 50% , add next due date to GREEN –“Passed Inspection” tag.



FAIL – Humidity at 50% +, add date failed to RED – “Failed Inspection” tag.



7. Repack inspection pack and reseal kit with new status tag
8. Items which pass - place back in service.
Items which fail - remove from service and return to heightec for assessment
9. After 20 years from seal date, the rescue kit should be removed from service and returned to heightec for assessment or refurbishment.