

SEAL-TEST

FOR DAILY ROUTINE CONTROL OF SEALING SEAMS



Application

The SEAL-TEST indicator is used for daily routine control of sealing seams and for the operational qualification of different sealing machines in accordance with EN ISO 11607-2:

1. Rotary sealing machines for pouch material made of:
 - paper/foil
 - Tyvek®
2. Bar sealing machines

The test ensures that the sealing machine is working properly, is correctly adjusted and that the sealing seams are tightly sealed. The DIN 58953-7 standard requires continuous monitoring. The SEAL-TEST shows the adhesion quality to the seam by visual inspection on the inserted indicator.

Product Description

The SEAL-TEST indicator is manufactured in two dimensions and two materials. It consists of either medical paper according to EN 868-3 or uncoated Tyvek®/ film material (HDPE) according to EN 868-9 and is printed with a gridded indicator field.

Order Information

Art. No.	Quantity	Product Code	Dimension	Description/Application
200-311	100	SEAL-TEST	173 x 76.2 mm	Seal indicator to check paper/plastic film-pouches in rotary sealing machines
200-312	250			
200-321	100	HDPE-SEAL-TEST	173 x 76.2 mm	Seal indicator to check Tyvek® pouches in rotary sealing machines
200-331	100	BAR-SEAL-TEST	250 x 76.2 mm	Seal indicator to check paper/plastic film pouches in bar sealing machines

The seal indicator for bar sealers (BAR-SEAL-TEST) is wider so that the entire width of the bar can be tested. The indicator does not release any toxic



substances.

Benefits

Testing of the seal seam quality according to the guideline for validation of the packaging process according to the standard EN ISO 11607-2:2020

- Available for rotary sealers (173 mm length) and for bar sealers (250 mm length).
- Special seal indicator for Tyvek®/film material, available on request.
- Reliable inspection of the sealing seam due to visible contrast.
- Space for documentation available.
- Environmentally friendly production without unnecessary waste.
- Consistent quality according to quality management system EN ISO 13485

