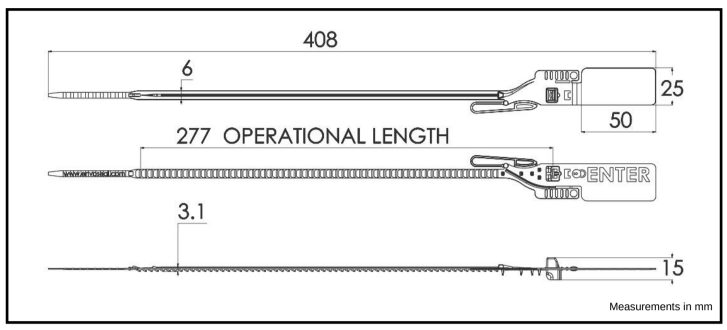
GRIPSEAL





FEATURES

- Light and 30% easier to pull up than other models
- New "easy grip" tear line and "easy feed" label holder
- Centralised locking chamber for more efficient packing
- Chamber holds multiple teeth to eliminate "wriggle"
- · Large print area for logos and barcoding
- Tail keeper holds each tooth with no reverse slipping

SPECIFICATION

Materials:

GripSeal: Polypropylene

Pull Strength (average):

Tensile strength: approx. 270N (equivalent to ~27kg)

Recommended Operational Temperature Range*:

GripSeal: 0°C to +50°C

(NB: all material is increasingly brittle with decreasing temp.)

Minimum hole size for tail to pass through:

6mm diameter hole or 6mm x 3.1mm slot

Laser mark available on flag only

Stock Versions:

All colours are pastel for laser printing White, Yellow, Blue & Green

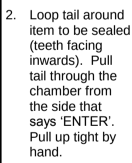
Packaging:

Per Box

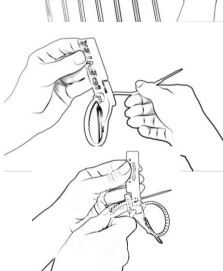
1,000, Mats of 10, 415mm x 260mm x 445mm, 6kg **Per Pallet**

40,000, 120cm x 100cm x 195cm, 265kg

 To avoid breaking the tearline, remove by holding and pulling from the lower part of the flag to the top.



- 3. Excess tail can be tucked into 'tail keeper' slot.
- 4. To remove seal, grip tearline handle firmly and pull towards you





Technical Information Sheet 25/11/2015



CUSTOMISATION

All customisation available upon request only for orders above:

All custom versions: 25,000

Custom Versions:

With Tearline

Custom Marking:

All custom versions: Laser marked logo and number

Bar-coding possible

Laser mark area 45mm x 20mm

Custom Colours:

All custom versions: choice of colours

APPLICATIONS

Mail sacksProperty bagsRoll cagesBoxes

TYPICAL RAW MATERIAL SAFETY AND PROPERTIES

r	
	Polypropylene
Health & Safety	The material is not hazardous. However, care should be taken when applying and removing a seal.
Storage & handling	Keep in secure, dry & well ventilated place at room temperature and protect from contamination.
Disposal of used seals	This product is not biodegradable. It should be recycled or otherwise disposed of in compliance with local authority regulations.
Flammability	UL 94: HB
In case of fire	Fires can be extinguished by conventional means with water spray preferred.
Melting point	Polypropylene will melt at approx. 150 degrees centigrade.

All values are typical values as published and are for guidance only. ITW Envopak reserves the right to alter these specifications without notice. The above safety information has been extracted from material safety data sheets supplied by our raw material suppliers. No liability is taken by ITW Envopak for the accuracy of this information.

^{*}Recommended operational temperature range is a guide only. The seal can withstand more extreme temperatures depending on conditions. For temperatures outside the recommended range seals should first be tested in the specific application by the customer.