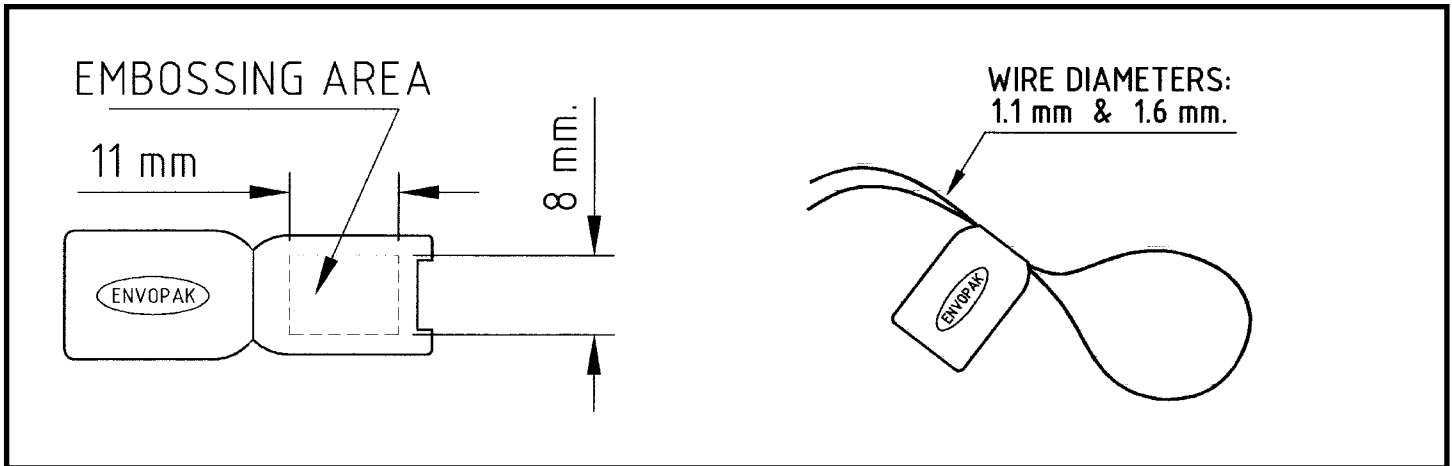


CLIP SEAL

SIMPLE & ECONOMICAL METAL SEAL



FEATURES

- Easily applied by hand
- Sequential numbering and logo available
- Coding tool provides additional identification
- Simple, economical and effective
- Secures both wire and string
- Prevents knots in string from becoming untied
- Coloured plastic coated wire (plaswire) available for colour coding

SPECIFICATIONS

Materials - Bright Mild Steel, Tin Plate, Brass
Wire available in various cut lengths and in spools - Thick wire recommended for Clipseals

GLW8 Thin Wire - 1.1mm diameter

GLW7 Thick Wire - 1.6mm diameter

Coloured lapped sealing wire also available

Minimum slot size for wire to pass through - 1.2mm

Numbering - 6 digits

Print area for branding - 11mm x 8mm

Packaging - 1,000 per bag, 5,000 per box (plain), 1,000 per box (numbered)

Box dimensions - 1,000 - 53cm x 25cm x 11cm, 5,000 - 64cm x 17cm x 17cm

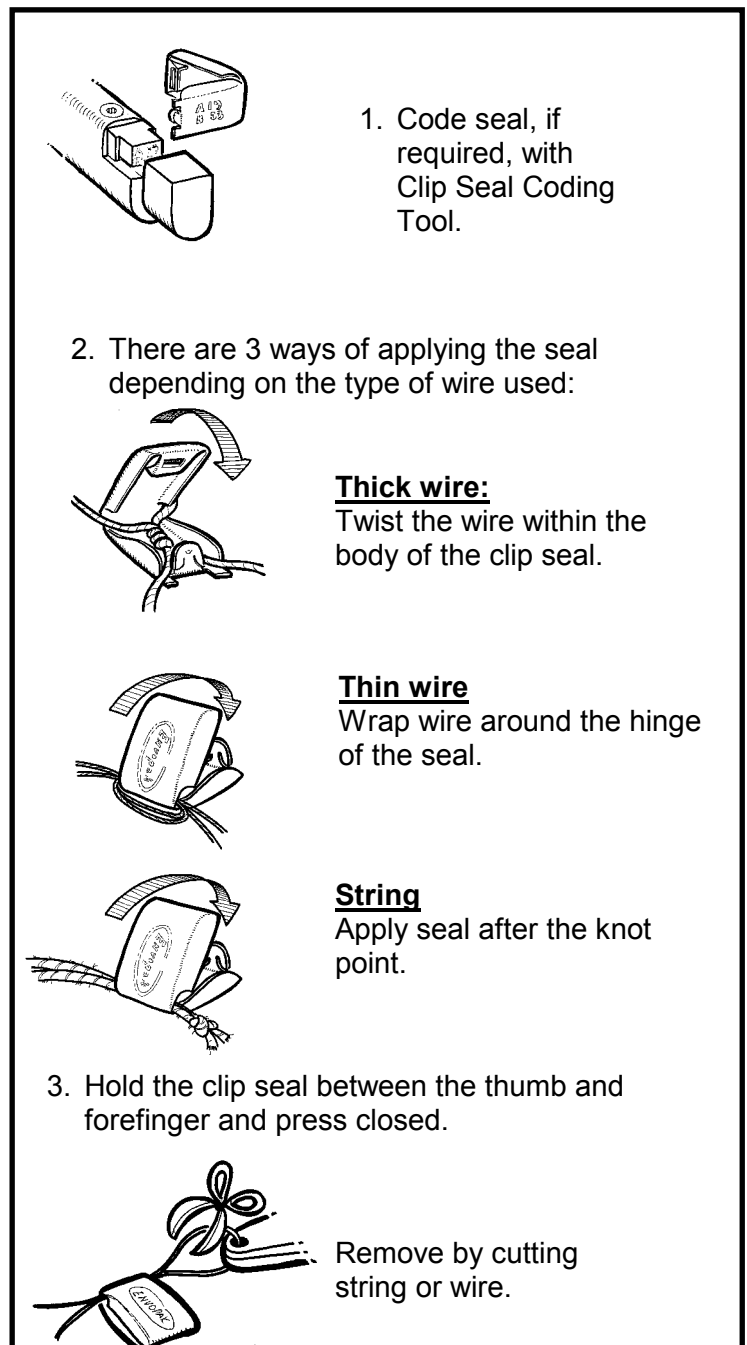
Gross weight per box -

1,000 - 2.5 kg

5,000 - 8 kg

APPLICATIONS

- Mail sacks
- Ammunition boxes
- Drum closures
- Small fastenings
- Bags and sacks





Typical Properties for Raw Materials

	Cold Reduced Electrolytic Tinplate	Bright Mild Steel	Brass
Material	Mild steel plated with tin.	CS3 (BS1449 Part1 1991)	CZ108 Alloy 63% Copper, 37% Zinc
Finish	Temper 3. Matt finish. Silver finish - Tinplate is fully aged.	Bright Finish. VPN 145 - 165	Temper 3. VPN 110 - 135 Standard commercial finish.
Coating	Pure Tin deposited by Electrolytic Processes. (BS 2920 1973)	Not coated.	Not coated.

Toxicity	As products do not liberate dust or fumes toxicity risks by inhalation are non existent. Working with these products one does not expect a health risk.
Storage & handling	Seals should be stored at no more than five boxes high - to avoid crushing.
Disposal of used seals	Used seals may be land filled with household refuse, taking local authority regulations into consideration. Tinplate can be recycled
Health & Safety	Care should be taken when handling and locking seal.

The nominal values stated herein are obtained using laboratory test specimens. All values are typical values as published and are for guidance only. Envoseal reserve the right to alter these specifications without notice.

The above data has been extracted from safety data sheets supplied by our material suppliers. No liability is taken by Envoseal for the accuracy of this information.