

Extend the shelf life of your gas sterilized items

Items packaged in Seal and Peel® have a greatly extended shelf life. As long as the pouch remains uncompromised, microorganisms cannot penetrate the packaging.



▶ It's Easy

All you need is a pair of scissors and a simple impulse heat sealer.

▶ It's Convenient

The strong two-ply material resists pinholes and tearing, and is highly porous to ethylene oxide for reliable sterilization.

▶ It Saves Time

Why waste money resterilizing goods that have been packaged in cloth or paper that have a shelf life up to 30 days. With Seal and Peel® Packaging, enjoy the advantages of a greatly extended shelf life!



- ✓ **TOUGH**
- ✓ **TRANSPARENT**
- ✓ **WATERPROOF**

...just what the doctor ordered!

Designed to Provide the Anprolene User Extended Shelf-Life for Sterile Items.



1
Cut to length
and heat seal
one end.



2
Insert item.



3
Heat seal
the other end.



4
The clear plastic
provides easy
identification of
the sterile item.

Seal and Peel® Packaging is pinhole free. The material consists of two layers of coextruded plastic film with a thickness of 4 mils.

A simple Impulse Heat Sealer seals pouches on each end quickly and easily. This process eliminates the chance of organisms working their way through the package and contaminating the articles once they have been sterilized.

Seal and Peel is available in the following sizes:

AN820	2" inside x 200'	5 cm x 60 m
AN830	3" inside x 200'	8 cm x 60 m
AN850	5" inside x 200'	12 cm x 60 m
AN870	7" inside x 200'	18 cm x 60 m

AN90 Seal and Peel Heat Sealer