

Paper Grid

High quality heat seal coated paper

Amcor has 40+ years of experience manufacturing coated webs for medical device packaging, engineered for “breathable” applications

Key Benefits for Customer

Reliability on packaging line

Gain optimum efficiencies by running at high speeds on range of packaging machinery



Versatility

The heat seal coating bonds to a wide range of partner webs, including rigid & flexible films. For high speed 4SS applications and forming lines



Clean peeling

Heat seal coating provides fibre-free peel open packs; with consistent peel and coating transfer



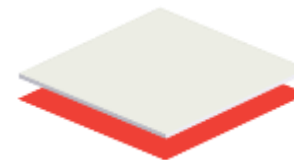
Key Benefits for End-Consumer

Patient safety

The grid coating transfers to the partner web to demonstrate seal integrity and prevent re-sealing



Material structure



- Medical grade paper
- Amcor grid lacquer

Features

Amcor's distinctive coating is applied in a grid pattern to allow gas exchange for EtO sterilisation

Available in a range of thickness 55-100gsm papers; plus 5, 6 or 10gsm coating

Also available with a micro fine seal grid pattern, to improve seal integrity for narrow seal widths

3 things to know about Paper Grid

- 1 Fast and efficient packaging system**

Our high-quality coating has been specifically engineered to enable higher run speeds and give optimum manufacturing efficiencies. The heat seal lacquer will adhere to a wide range of partner webs including PE and PVC. This versatility offers a cost effective solution for high volume consumables.
- 2 Tailored to your application**

A wide range of options are available with various paper weights, peel strengths and porosity levels dependent on the desired properties of the final package. Our technical and R&D teams will work with you to select the paper structure and partner web that meets the full packaging performance requirements for your application.
- 3 Amcor is committed to service excellence**

Dedicated Amcor plant with extensive expert knowledge and contingency planning for greater security of supply.

? Want to know more? For technical questions and machine trials, Amcor has a dedicated Field Technical Services team ready to support you.

Product Applications



Wound care



Gloves



Catheters



Devices sterilised by EtO and radiation