

Wipak[®] Medical Papers

Excellent sealing and peeling properties with Wipak[®] Medical films

Ideal for:



All kinds of medical applications, where penetration of sterilization agent (steam, gas) into the pack is required

STERILE  EO R

 **WIPAK**

Wipak[®] Medical Papers

Excellent sealing and peeling properties with Wipak[®] medical films

Different grades of medical papers are used as lidding materials both on thermoforming and flat pack machines, to enable penetration of the sterilisation agent (gas or steam) into the pack. Wipak Medical Industrial product range includes a wide selection of papers especially developed to give clean peel with Wipak film range in direct seal applications.

Product code	Type	Grammage	Sterilization method	Description
Gas paper	Uncoated	60, 70, 80	EO, R	Economical quality with good seal and peel properties
Gas paper HS	Uncoated	60, 70	EO, R	Improved quality with higher seal strength
Gas paper FourSS	Coated	63	EO, R	Treated quality as an alternative to coated papers for better economy
Gas paper LC	Coated	83	EO, R	Treated quality as an alternative to coated papers for better economy
Steam paper	Uncoated	60, 70, 80	Steam	Economical quality with good seal and peel properties
Steam paper HS	Uncoated	60, 68, 70	Steam	Improved quality with higher seal strength
Lacquered paper	Coated	70, 71	EO, R	Paper for cases where totally clean peel and/or visible opening pattern for visual quality check are required
Tyvek [®]	Uncoated	59.5, 75	EO, R	DuPont Tyvek [®] 4058B 2FS and Tyvek [®] 1073B
Coated Tyvek [®]	Coated	71, 85	EO, R	Coated Tyvek [®] qualities

HS = High Seal
LC = Light coated

Tyvek[®] is a DuPont registered trademark.
Wipak[®] and Steriking[®] are registered trademarks of Wipak Oy.

Wipak reserves right to make changes at any time without notice.

WIPAK Oy
P.O. Box 45
Wipaktie 2
FI-15561 Nastola, Finland
Tel: +358-20510 311
Fax: +358-20510 3333
email: ind@wipak.com
www.wipak.com

