

CASTFOL PP

Non oriented polypropylene CAST film

Excellent protection of packaged foods

High flexibility for easy packing of the customer products

Ideal for lamination and printing

Highly advantageous weld parameters

A wide range of products in our offer that guarantees matching our product to the customer's needs



Food Products



Flowers



Textiles



Vegetables



Haberdashery



Frozen Foods

Film dedicated for the production of packaging such as :

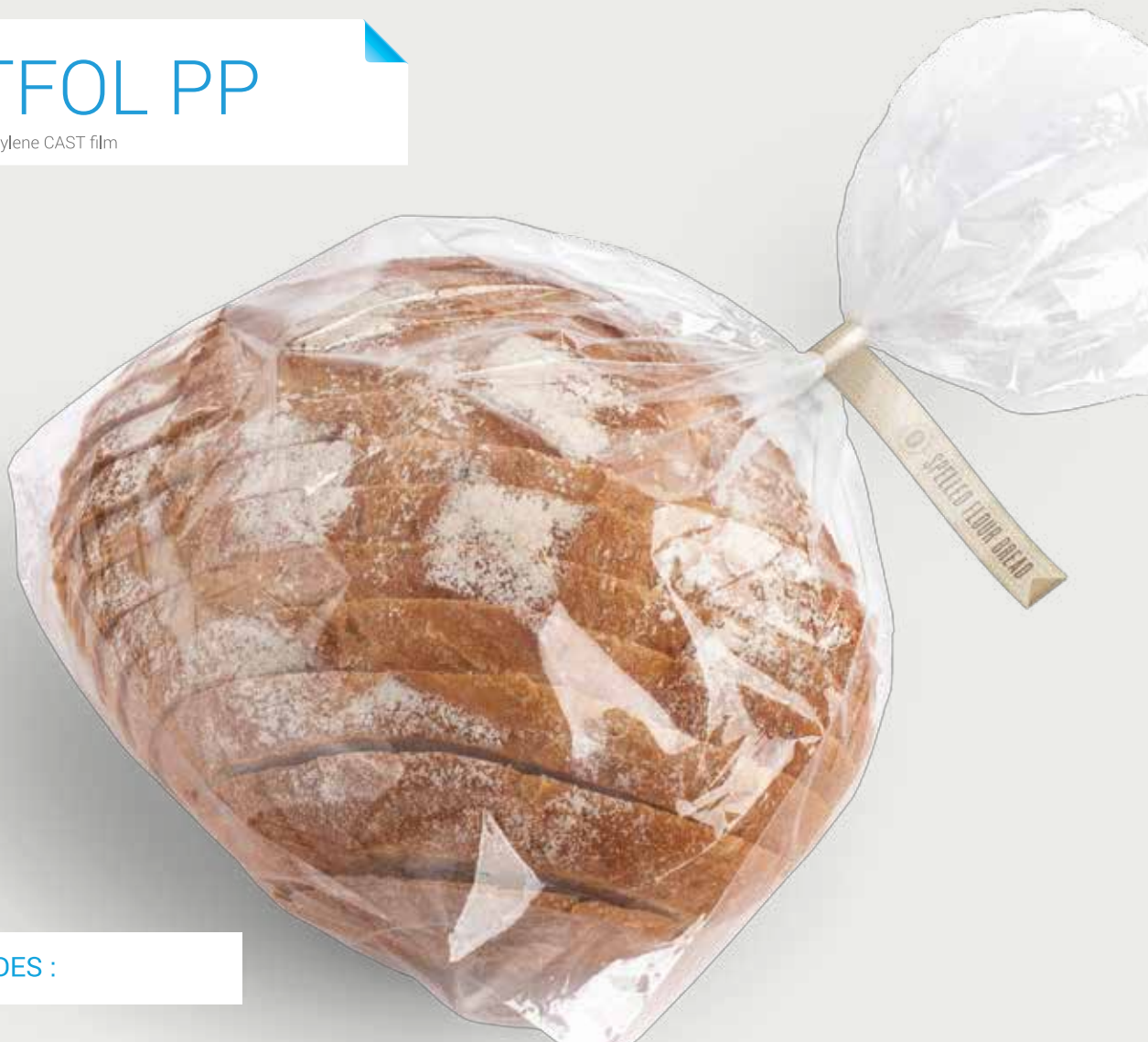
- lidding film
- bags
- stand-up pouches
- flow pack
- multi-layer laminates



One of the possible applications of CPP film

CASTFOL PP

Non oriented polypropylene CAST film



CPP GRADES :

Films For Lamination

Castfol PP LS
standard film designed for lamination with flexible films (BOPP, BOPET, LDPE)

Castfol PP LS-PEEL
film with PEEL "easy open" properties

Castfol PP AF
film with ANTIFOG properties

Castfol PP LS-AS
film with ANTISTATIC properties

Castfol PP LS-M / LS-W
matt effect (M) / white coloured (W) film

Castfol PP LRT / LRTA
sterilizable / retortable film with resistance to high temperature

Castfol PP LH
film designed for high speed machines with lower sealing temperature

FILMS For Metallization and Metallized

Castfol PP MSH
film designed for metallization

Castfol PP MSHM
one-side metallized film

Castfol PP MDM
Both-sides metallized film

Castfol PP Twist
metallizable film for candy wrap

Films For Bags

Castfol PP BS
standard film with good sealing properties

Castfol PP BW
"winter time" film

Castfol PP BF
"deep freeze" film up to -20°C

Castfol PP BST
big grade sealable on treated side

Castfol PP BS DEG
oxo-biodegradable film

Castfol PP BH
film designed for high speed machines with lower sealing temperature

Castfol PP BT
film designed for packaging of textile products with higher gloss

Castfol PP Heavy Duty
film designed for packaging fresh vegetables, super strong!

Castfol PP Shatterless
film designed for medical application - pouches, available in blue!

Thickness : 20-100 µm
Width up to : 3300 mm
Capacity : 11000 tonnes

