





Secure your group-packed products with our high-strength sustainable shrink LDPE film. Your products will be safely protected during transport and storage.

Superior strength: Our shrink film is made from highquality materials that are strong and durable. Excellent transparency of our sustainable LDPE film increases the visual appeal of the packaging content. Quality flexographic printing: enabling you to effectively communicate your brand messaging.

ENVI

Sustainable packaging material from LDPE/HDPE with a recycled raw material component (PCR) with a minimum content of 25%. Achieve greater environmental sustainability for your business with us - without compromising on the quality of your product packaging.

OPTI

Optimized film with up to 20% less material thickness. Reduce you material costs with us and achieve lower carbon footprint of your production.

DO YOU HAVE A QUESTION? CONTACT US! WE ARE HERE FOR YOU.



Mgr. Jozef Budovský Sales Manager +421 915 254 163 ozef.budovsky@petrio.sk



Mgr. Jurij Kazmiruk Sales Manager +421 911 629 672 kazmiruk@petrio.sk

FEATURES

- robust and reliable protection of packaged goods
- high transparency effective visual product communication
- lower film thickness without compromise on mechanical properties
- wide range of film modification including the use of recycled raw material components (PCR)
- 100% recyclability and health safety

APPLICATION

> various group-packaged products

PRODUCT TYPE

> shrink film

DESIGN

- flat film HFFS (horizontal form-fill-seal) packaging lines
 tube tubular form-fill-seal (TFFS) packaging lines
- > half-tube

DIMENSIONS

width:	50 - 2100 mm (tube circum. 6 m)
thickness:	20 - 200 µm
roll weight:	maximum 1000 kg
outside diameter of roll:	up to 1200 mm
inner core diameter:	76 mm and 152 mm

MODIFICATIONS

- coloured varying degrees of opacity
 UV stabilised (6 24 months)
 antistatic with protection against electrostatic charge
- > slip-resistant or non-slip
- perforated
- ionised
- > printed (maximum 6 colours)







