



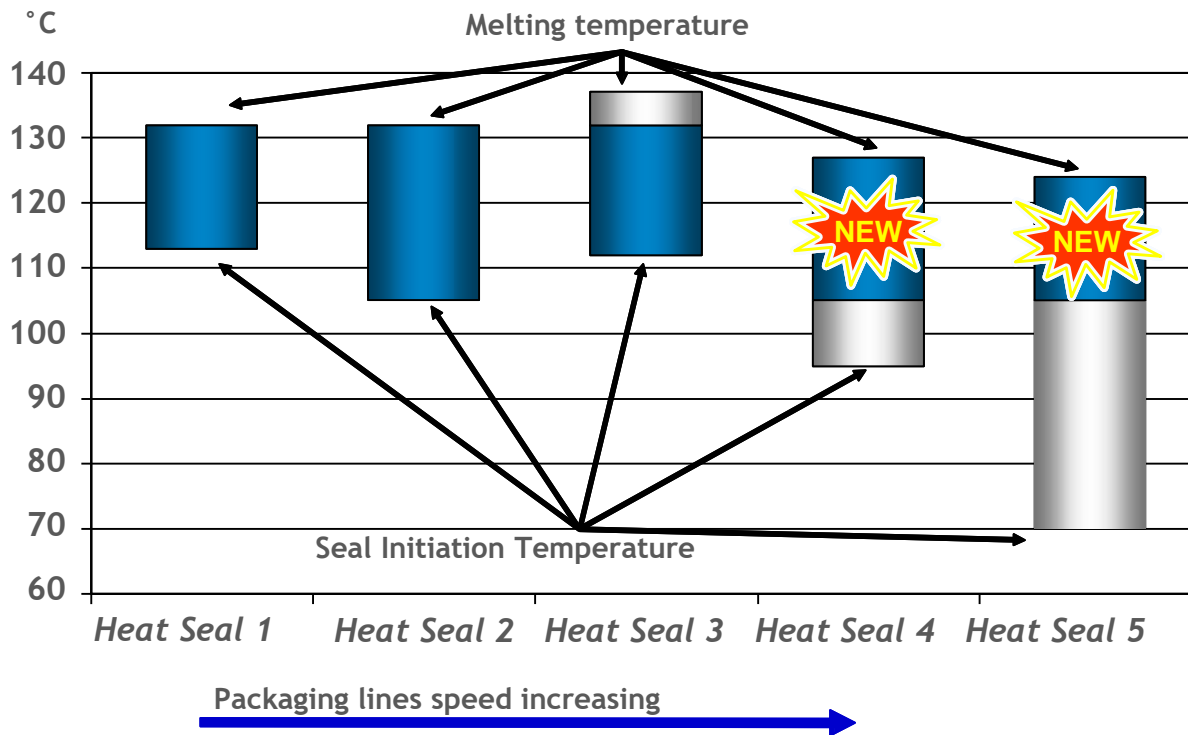
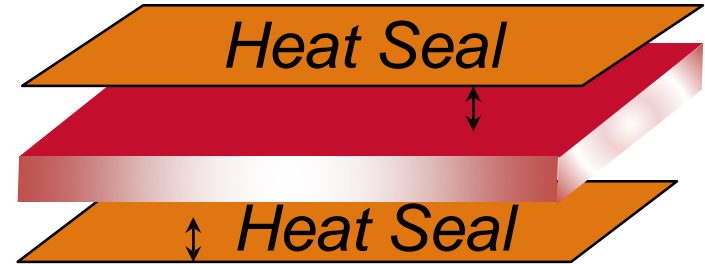
Vital para la industria,
esencial para la vida.

Esenttia 07R87 / 07R87DB
HEAT SEAL Random-copolymers
For BOPP-films production

HEAT SEAL polypropylene

This polypropylene graders is used to make heat-sealable outer layers in production of:

- BOPP-films
- CPP, TWQ-fims
- Wide range of blown films

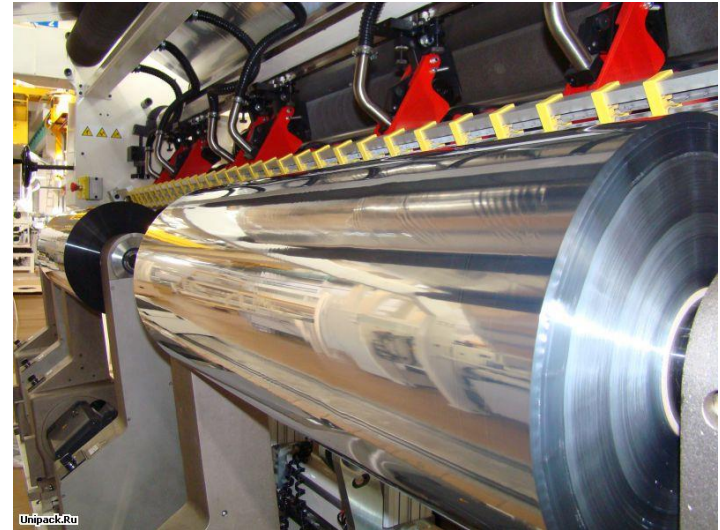


HEAT SEAL polypropylene

The graph on slide 1 clearly shows that the lowest melting points and the start of welding correspond to the highest speed of the packaging line, thus achieving the best strength of the weld.

The HEAT SEAL series polypropylene is a high-performance polyolefin designed for use as a heat sealable layer in co-extrusion films. They have high fluidity, very low temperature of the beginning of heat sealability.

The content of the slip and antiblock additives, in addition to modifying properties, improves compatibility with film layers.



Esenttia 07R87 / 07R87DB



- **RANDOM COPOLYMERS***

- Mainly uses in BOPP & CPP-films production
- As well as could used in production of PP-LLDPE coextrusion films
- Excellent product orientation
- High optical performance
- Excellent processability
- **07R87** without additives
- **07R87DB** with slip & antiblock

Well-known product analogues :

- Ineos Eltex P KS350 / P KS351
- LyondellBasell Adsyl 5C 37F / 5X 37F
- Borealis Borseal TD210BF / TD215BF



***for detailed specifications,
please, see TDS.**

- **OUR CUSTOMERS**

- Since the end of 2014, the product 07R87DB has been successfully applied in **JSC Mogilevkhimvolokno (Belarus)**
- Product 07R87 successfully tested by:
 - **Polymer Production (Kazakhstan)**
 - **Biaxplen Ltd (Russian Federation)**

 **МОГИЛЕВХИМВОЛОКНО**





Vital para la industria,
esencial para la vida

Technical department

Sergii Girichev

+370 5 20 785 20

+38 050 369 03 06

girichev@dneprochembaltic.com

skype: **sergey_girichev**

Thank you for attention!