

Polychim develops new high flow PP homopolymer

- **Dunkirk, France** - Polychim is setting a new benchmark in the performance of homopolymer polypropylene (PP) in packaging applications with the launch of a grade developed for thin walled injection moulding.
- Polychim's PP grade HS15XC is a 75 MFR homopolymer which is specifically developed for customers who are looking for faster cycle times on their machines
- For converters, the new PP product from Polychim allows a more cost-efficient production based on faster production cycles. The grade is mainly aimed at PP injection moulded applications in food and non food packaging. HS15XC contains antistatic additives.
- When discussing with our customers we were at several occasions informed that higher flow materials would be welcome to achieve better product cycles times. This was the background for this development.
- The technical datasheet can be consulted on our website and in case you are interested in testing the grade then please contact our sales organisation.



POLYCHIM