



Tosaf's SlipControl™: Advanced Slip Controller for PCR-Based Packaging

Today's flexible packaging producers and converters strive to use higher amounts of recycled polymer, without compromising on the high quality and high performance of the packaging.



Post-consumer recycled resin (PCR) usually contains many residues of different additives that were necessarily used in the production of the primary application. In heavy duty bags, the presence of such migratory additives interferes with slippage control and leads to instability of the pallet itself. This causes problems during transportation, storage and handling (safety).

Tosaf's SlipControl™ (IP8730PE) effectively addresses such challenges. By absorbing and lowering the migration rate of residual slip from the post-consumer resin, SlipControl™ enables flexible packaging producers and converters to control COF levels in case the PCR is loaded with migratory slip additives.

Applications:

Heavy duty bags	Pallet cover films	Industrial films	Films for building and construction
-----------------	--------------------	------------------	-------------------------------------

Advantages:

- ✓ **Increases PCR** resin usage in final applications
- ✓ **Controls COF** levels
- ✓ **Provides valuable antiblocking** properties

