

ReCo with Black Main Layer



CoEx 4 with Special Effect



CoEx 5



CoEx 6





Outer Layer: HDPE + Masterbatch: 8% Fibaplast White Main Layer: HDPE + Masterbatch: 2% Fibaplast Black Inner Layer: HDPE + Masterbatch: 4% Fibaplast White

Containers with a black middle layer absorb both visible and UV light. This keeps products fresh and extends their shelf life.



Outer Layer: EVOH
Adhesive Inner Layer:
PP Adhesive
Main Layer: PP
Inner Layer: PP +
Masterbatch: 15%
Fibaplast Red

In this bottle, EVOH in the outer layer is giving a Deep Gloss Special Effect.
CoEx 4 is a commonly used solution for agrochemical applications and fresh juices.



Outer Layer: MDPE + 50%
Compound Fibafekt
Glittering Blue
Adhesive Outer Layer: PE
Adhesive + Masterbatch:
2% Fibaplast Black
Barrier: EVOH
Adhesive Inner Layer: PE
Adhesive
Inner Layer: LDPE

CoEx 5 is used for sensitive food and pharmaceutical applications, where recycled materials cannot be used.



Outer Layer: MDPE + 50%
Compound Fibafekt Copper
Main Layer: LDPE + Regrind
+ Masterbatch: 2%
Fibaplast Black
Adhesive Outer Layer: PE
Adhesive
Barrier: EVOH
Adhesive Inner Layer: PE
Adhesive
Inner Layer: LDPE

CoEx 6 is a great solution for food and chemical applications, protecting the contents and incorporating recycled materials.

Co-Extrusion allows diverse applications for a wide range of products. Regrind layers save resources

and provide cost savings, while barrier layers protect your content and the environment and extend the shelf life.

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