

MDO FILM WITH UP TO 50% PCR CONTENT FROM MECHANICAL RECYCLING*

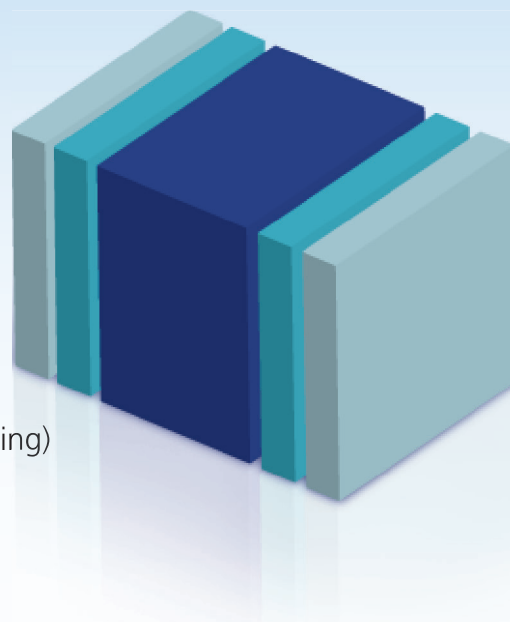
Resin formulation by INEOS

MDO film

- A (2,2 µm): INEOS ELTEX® HD6009FA
- B (3,3 µm): INEOS Recycl-IN rLL + INEOS ELTEX® HD6009FA
- C (11 µm): INEOS Recycl-IN rLL + INEOS ELTEX® HD6009FA
- D (3,3 µm): INEOS Recycl-IN rLL + INEOS ELTEX® HD6009FA
- E (2,2 µm): INEOS ELTEX® HD6009FA

Orientation ratio: 1:5 -1:6 | Film thickness: 22 µm

- › 25 to 51 % content in post-consumer recyclate (mechanical recycling)
- › Easy extrusion and MDO processing
- › High stiffness
- › Superior optical properties



For lamination against sealant web with up to 50% PCR content

- A (10,5 µm): INEOS ELTEX® PF6212LA
- B (10,5 µm): INEOS Recycl-IN rLL + INEOS ELTEX® HD6009FA
- C (28 µm): INEOS Recycl-IN rLL + INEOS ELTEX® HD6009FA
- D (10,5 µm): INEOS Recycl-IN rLL + INEOS ELTEX® HD6009FA
- E (10,5 µm): INEOS ELTEX® PF0101KE/INEOS Recycl-IN rLL + INEOS LDPE 22G564

Film Thickness: 70 µm

- › Superior sealing performance
- › Excellent mechanical strength

* not intended to food contact applications



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