

Laying out and evaluating packaging made from mono-material - From film structure to application

Informationen

Beschreibung:	Mono-materials are the trend in film packaging today. What are the reasons for this trend? We look at the materials
	available for packaging made from mono-materials which are typically used for food packaging.
	The fearer's an actualistic date (DE) and actualized (DD) actually a construction of actualistic actual of a EVOL

The focus is on polyethylene (PE) and polypropylene (PP) as well as copolymers of polyolefins such as EVOH. We show which pitfalls have to be considered with mono-materials and which systems are already implemented on the market today, thus providing orientation for manufacturers of film packaging as well as for buyers and brand-owners. We pay particular attention to processability in the manufacturing process, but also in packing and application.

Zielgruppe:

Anyone who buys, lays out or manufactures films for (food) packaging and wants to evaluate them from mono-materials for better recyclability.

Niveau: Stufe 2 - Vorkenntnisse sind hilfreich, aber nicht Voraussetzung

Weitere Dauer: 2:00h Informationen:

Veranstaltungscode: MOaE-03-25

Zeiten: Dienstag, 11. März 2025, 10:00 - 12:00 Uhr

Veranstaltungspreis: 165,00€ netto (zzgl. 31,35€ MwSt.)