multi-layer packaging based on plastic film

description
Packaging laminates from two, three or multi-layers of laminates produced by various base materials, for example, aluminium polyethylene-terephthalate (PET), polypropylene (BOPP), polyethylene (PE) film or paper. Multi-layer packaging has many benefits: barrier against air and moisture, aromatic tightness, mechanical stability, temperature resistance, barrier against sunlight and ultraviolet radiation.

Laminates can be printed by rotogravure to a maximum of 6 colours or flexo-graphically to a maximum of 8 colours.

typical application
- In the food industry for the packaging of coffee, powdered drinks, rice, spices, pastes, flour, sugar, salt, potato chips, chocolate bars, frozen foods and many more.
- Packaging within the pharmaceutical and cosmetics industry.

examples of standard manufactured material

duplex
PET/PE
PET/print/PE (contra-print)

alu/pe
print/PET/PE
print/metallised PET/PE

Triplex
PET/alu/PE
alu/PE/alu
PET/print/alu/PE

For deliveries of any modifications of the products listed in our product specification please contact one of our Key Account Managers to discuss your individual needs.

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