Reduction of plastic film usage on paper packaging. Replacement by UV varnishes

FLASH DRY® FL SOFTFEEL VARNISH

FLASH DRY® FL GLOSS OP VARNISH DG

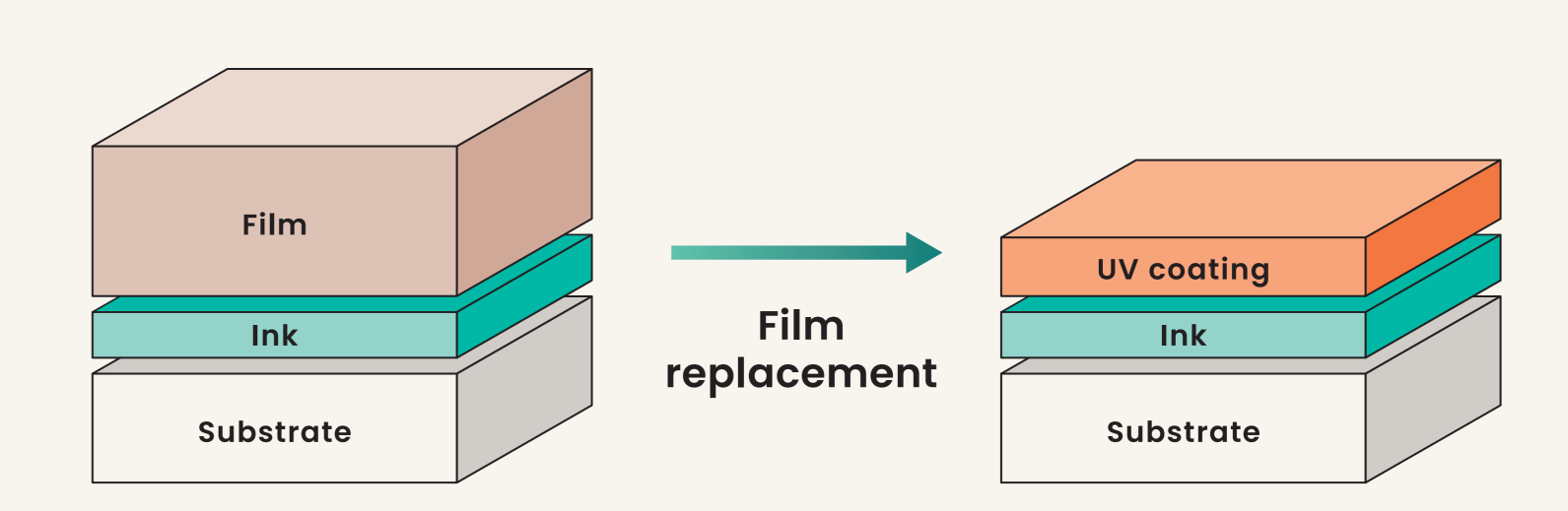
FLASH DRY® FL MATT OP VARNISH DG

- ■By using it as a film replacement, the amount of plastic usage is reduced.
- ■UV coating can replace matte PP film and protect digital printing.

Application

- Paper packaging
- Labels

Structure



Products lineup

Product name	Appearance	Underneath ink	Features
FLASH DRY® FL SOFTFEEL VARNISH	Matt (Soft-feel)	Offset	The UV coating gives the film a matte finish and feel comparable to that of matte PP film
FLASH DRY® FL GLOSS OP VARNISH DG	Gloss	Digital	Protects difficult-to-adhere digital printing surfaces, also suitable for foil stamping. Gloss type.
FLASH DRY® FL MATT OP VARNISH DG	Matt	Digital	Protects difficult-to-adhere digital printing surfaces, also suitable for foil stamping. Matt type.

XAII curing agents are UV. Coating method is flexo and in-line coater.

