

## **Primers**

HIGH PERFORMANCE UV CURABLE, WATER-BASED AND SOLVENT-BASED PRIMERS



Flint Group Narrow Web Primers have been developed to improve adhesion to synthetic and metallised substrates.

## The PRIMERS range:

- Can be overprinted with many of the Flint Group Narrow Web technologies.
- · Provides improved adhesion on films, metallised films and foils.

PROPERTIES	BENEFITS
Improved adhesion and scratch resistance	Can use standard ink on difficult materials
• 1 ink series can be used on more substrates	Reduced inventory
Press ready	Improved productivity



## **Primers**

PRODUCT CODE	TYPE	PE	PP	PVC	PET	FOIL	WITH INK TYPES	OTHER
UVB00100	UV-L	• • •	••	• •	••	••	UV	
HMF01105	WB-F	• • •	• • •	• • •	•	• • •	UV, WB, SB	
UVT00041	UV-F	• • •	•	•	•	• • •	UV	ADHESION TO HOT FOIL
UVT00095	UV-F	•••	•••	••	•••	•••	UV	

The information contained in this brief product presentation is based on long experience of Flint Group Narrow Web and on internal standardised tests. It is not to be interpreted as a warranty or guarantee in any form as conditions beyond our control can affect the quality of the printing. If there is any doubt, the user should always make every effort to ensure that the products used are appropriate for the purpose.

- • Recommended
- • Not recommended
- Material / Primer combination not tested

L - Letterpress

F - Flexo

UV - UV inks

SB - Solvent-based

WB - Water-based