

METALLIZED FILM PRODUCTS

S.NO	FILM TYPE	DESCRIPTION	APPLICATIONS	REF. NO.QAD UFLI S/09
A. Metallized Polyester Films				
1	F-MTG-M F-CLR-M F-XLR-M	These grades are metallised polyester films with different base films. The films have superior gloss when metallised on F-CLR and further improved when metallised on F-XLR film. These films can be metallised on plain or corona side, as specified by the customer.	Printing & Lamination, Board Lamination, Whisky Cartons, Gift Packs & Decorative application, Embossing & Holograms	MF1/1
2	F-CHE-M F-CHC-M F-CLR-C-M F-CLR-C1-M F-XLR-C-M F-XLR-C1-M	These grades are metallised polyester films with co-polyester coating on base film of different haze level. The film provides superior bond strength when metallised on co-polyester coated side. The film having superior gloss when metallised on F-CLR and further improved when metallised on F-XLR. These film can be metallised on either plain side or corona treated side as per specified by the customer.	Printing & Lamination, Decorative application	MF2/1
3	F-AUU-M F-AUT-M F-CLR-A-M F-CLR-A1-M F-XLR-A-M F-XLR-A1-M	These grades are metallised polyester films with acrylic coating on base films of different haze level. The film having superior gloss when metallised on F-CLR and further improved when metallised on F-XLR. These film can be metallised on either plain side or corona treated side as per specified by the customer.	Printing & Lamination, Decorative application	MF3/1
4	F-ATU-M F-ATT-M F-CLR-T-M F-CLR-T1-M F-XLR-T-M F-XLR-T1-M	These grades are metallised polyester films with modified acrylic coating on base films of different haze level. The film provides superior bond strength when metallised on coated side. The film having superior gloss when metallised on F-CLR and further improved when metallised on F-XLR. These film can be metallised on either plain side or coated side or corona treated side as per specified by the customer.	Printing & Lamination, Decorative application	MF4/1
5	F-YRN-M	This grade of film is specially designed for textile industry, with improved mechanical properties and thermal stability.	Synthetic Jari & Metallic Yarn	MF5/1

Ref no QAD UFLI S/09 - MF0/2, Page 1/3

***MD = MACHINE DIRECTION *TD = TRANSVERSE DIRECTION**

Information in this publication is believed to be accurate and is given in good faith but it is for the customer to satisfy of the suitability for its own particular purpose. Accordingly, UFlex gives no warranty as to the fitness of the product for any particular purpose and any implied warranty or condition (statutory or otherwise) is excluded except to the extent that such exclusion is prevented by law. UFlex reserves the right to change the technical data sheet at any time without prior information.

**UFLEX LIMITED**

A-1, SECTOR-60, NOIDA - 201 301
(U.P.), INDIA

PHONE: +91 120-3982121, 3982535, 3982658

FAX: +91 - 120-2580152, 2580511, 2580003

E-mail: enquiry@flexfilm.com

Website: www.flexfilm.com

ISO 9001 & 14001



CERTIFIED FIRM

METALLIZED FILM PRODUCTS

S.NO	FILM TYPE	DESCRIPTION	APPLICATIONS	REF. NO.QAD UFLI S/09
6	F-IST-M	This grade of film is specially designed for Lidding applications for Yogurt, creams etc.Available in metallized on corona and coated Substrates.	Lidding Applications	MF6/1
7	F-ELE-M	This grade of the film is available on F-ELE type of base films.They are low OD films, specially designed for electronic goods packaging application	Electronic component Packaging such as PCB, IC etc.	MF7/1
8	F-MAT-M	This grade of film is matt metallised polyester film,the matt surface provides a different aesthetic appeal like Aluminum foil	Lamination & Conversion	MF8/1
9	F-LLP-M	Metallization on specially modified surface provides improved metal encourage.The film have excellent metal bond to provide superior laminate bond strength so as to prevent delamination after filling.	Liquid/paste packaging,wine packaging,large bags	MF9/1
10	F-PCR-M	This grade of metallized polyester film is manufactured by using the raw material containing 25 % to 30% of Post consumed recycled PET Chips.This grade of polyester film is available in 12,15,19,23 & 36 microns & optical density from 2.0 to 3.0.	Packaging & Lamination	MF10/1
B. Metallized BOPP Films				
10	B-TVH-M	Metallized heat sealable film with very good metal adhesion, optical density & barrier properties.	Lamination	MB1/1
11	B-TVL-M	Metallized Low heat sealable film with very good metal adhesion, optical density & barrier properties.	Lamination	MB2/1
12	B-TSV-M	Metallized non heat sealable both side treated film with very good metal adhesion, optical density & barrier properties.	Sandwitch Lamination	MB3/1
13	B-MVH-M	Matt metallized heat sealable film with very good metal adhesion, optical density & barrier properties.	Packaging, Lamination & Decorative	MB4/1
14	B-TVB-M	Both side treated & heat sealable Metallized film with high barrier Performance	High barrier performance sandwich layer application	MB5/1
15	B-TDM-M	One side treated & other side non heat sealable Metallized film	Decorative applications	MB6/1

Ref no QAD UFLI S/07 - MF0/2, Page 2/3

*MD = MACHINE DIRECTION *TD = TRANSVERSE DIRECTION

Information in this publication is believed to be accurate and is given in good faith but it is for the customer to satisfy of the suitability for its own particular purpose. Accordingly,UFlex gives no warranty as to the fitness of the product for any particular purpose and any implied warranty or condition (statutory or otherwise) is excluded except to the extent that such exclusion is prevented by law.UFlex reserves the right to change the technical data sheet at any time without prior information.



UFLEX LIMITED

A-1, SECTOR-60, NOIDA - 201 301
(U.P.), INDIA

PHONE: +91 120-3982121,3982535,3982658

FAX: +91 - 120-2580152, 2580511, 2580003

E-mail: enquiry@flexfilm.com

Website: www.flexfilm.com

ISO 9001 & 14001



CERTIFIED FIRM

METALLIZED FILM PRODUCTS

S.NO	FILM TYPE	DESCRIPTION	APPLICATIONS	REF. NO.QAD UFLI S/09
C. Metallized CPP Films				
16	C-CPM-M	This grade of the film is available on C-CPM type of base film	Lamination	MC1/1
17	C-CPT-M	This grade of film is available on C-CPT type of base film	Twist Wrap & Confectionery Packaging	MC2/1
Plasma Metallized Polyester Films				
1	F-MTG-PZ	This grade of film is available on F-MTG type of films, with excellent bond strength	Printing & Lamination, Speciality application	MZF1/1
2	F-CHE-PZ	This grade of film is available on F-CHE type of films, with excellent bond strength	Printing & Lamination, Speciality application	MZF2/1
3	F-CHC-PZ	This grade of film is available on F-CHC type of Polyester substrate for improved bond Strength and better printability.	Board Lamination, Speciality Applications	MZF3/1

Ref no QAD UFLI S/09 - MF0/2, Page 3/3

*MD = MACHINE DIRECTION *TD = TRANSVERSE DIRECTION

Information in this publication is believed to be accurate and is given in good faith but it is for the customer to satisfy of the suitability for its own particular purpose. Accordingly,UFlex gives no warranty as to the fitness of the product for any particular purpose and any implied warranty or condition (statutory or otherwise) is excluded except to the extent that such exclusion is prevented by law.UFlex reserves the right to change the technical data sheet at any time without prior information.



UFLEX LIMITED

A-1, SECTOR-60, NOIDA - 201 301
(U.P.), INDIA

PHONE: +91 120-3982121,3982535,3982658

FAX: +91 - 120-2580152, 2580511, 2580003

E-mail: enquiry@flexfilm.com

Website: www.flexfilm.com

ISO 9001 & 14001



CERTIFIED FIRM