

material	flame retardant finish (optional)	recommended use		outdoor durability	gloss	through print	transparency
		indoor	outdoor				
Dekofil (woven polyester)	x	x			medium	high	average
Dekoflag H (knitted polyester)	x	x			high gloss	average	low
Multiflag® (knitted polyester)	x	x	x	high	average	high	average
Multisol® L (knitted polyester)	x	x	x	average	average	average	low
Multisol® M SE (knitted polyester)	x	x			average	average	low
Supraflag® (woven polyester)		x	x	very high	matte		low

<p>Dekofil (woven polyester)</p>
--------------------------------------

- fine structure woven polyester with brilliant color reproduction
- excellent for chemical screen dye printing
- also known as "Pongee"
- approx. 1.92 oz/yd<sup>2</sup> (65 g/m<sup>2</sup>)

**recommended use:**

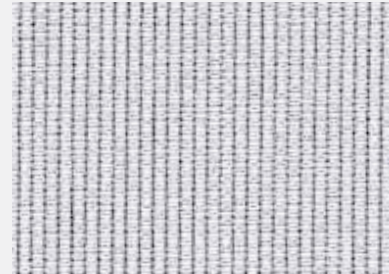
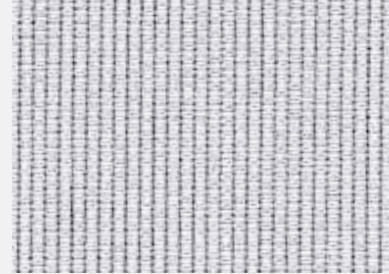
- indoor banners
- standard fabric for table flags
- Wind Pole flags

**Dekofil SE**

- fine structure woven polyester with brilliant color reproduction
- excellent for chemical screen dye printing
- also known as "Pongee"
- approx. 1.77 oz/yd<sup>2</sup> (60 g/m<sup>2</sup>)
- flame retardant according to US fire class NFPA 701-99TM#2

**recommended use:**

- for interior decorations that have to meet flame retardant regulations (for example public buildings, trade shows, POP advertising)
- standard fabric for table flags
- Wind Pole flags

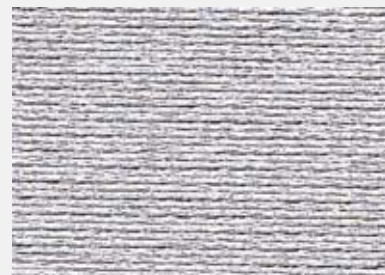


Dekoflag H  
(knitted polyester)

- poly satin material
- high gloss knitted polyester with excellent optical characteristics and brilliant color reproduction
- approx. 3.25 oz/yd<sup>2</sup> (110 g/m<sup>2</sup>)

**recommended use:**

- especially for indoor banners

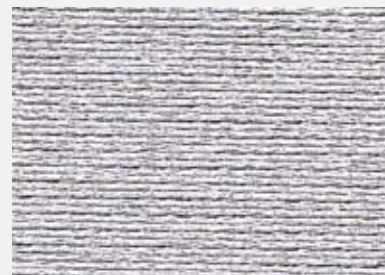


Dekoflag H SE

- poly satin material
- glossy knitted polyester with excellent optical characteristics and brilliant color reproduction
- approx. 3.40 oz/yd<sup>2</sup> (115 g/m<sup>2</sup>)
- flame retardant according to US fire class NFPA 701-99TM#2

**recommended use:**

- for interior decorations that have to meet flame retardant regulations (for example public buildings, trade shows, POP advertising)
- especially for indoor banners

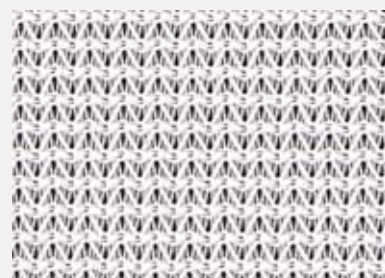


Multiflag®  
(knitted polyester)

- the classic flag fabric
- sheer knitted polyester with high resistance to tearing and wind damage
- approx. 3.25 oz/yd<sup>2</sup> (110 g/m<sup>2</sup>)

**recommended use:**

- standard fabric for flags and street banners
- for indoor and outdoor use

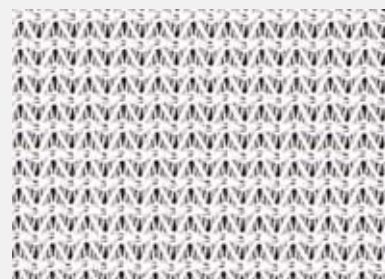


Multiflag® SE

- sheer knitted polyester with high resistance to tearing and wind damage
- approx. 3.25 oz/yd<sup>2</sup> (110 g/m<sup>2</sup>)
- flame retardant according to US fire class NFPA 701-99TM#2

**recommended use:**

- for flags and interior decorations that have to meet flame retardant regulations (for example public buildings, trade shows, POP advertising)



Multisol® L  
(knitted polyester)

- nearly opaque knitted polyester with matte surface
- brilliant color reproduction
- approx. 3.25 oz/yd<sup>2</sup> (110 g/m<sup>2</sup>)
- extremely versatile for a wide range of projects

**recommended use:**

- standard fabric for advertising umbrellas and tablecloths
- especially suited for indoor banners

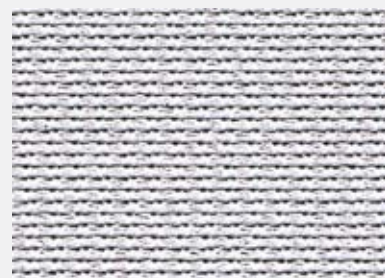


Multisol® L SE

- nearly opaque knitted polyester with matte surface
- brilliant color reproduction
- approx. 3.25 oz/yd<sup>2</sup> (110 g/m<sup>2</sup>)
- extremely versatile for a wide range of projects
- flame retardant according to US fire class NFPA 701-99TM#2

**recommended use:**

- for interior decorations, advertising umbrellas and tablecloths that have to meet flame retardant regulations (for example public buildings, trade shows, POP advertising)
- standard fabric for advertising umbrellas
- especially suited for indoor banners

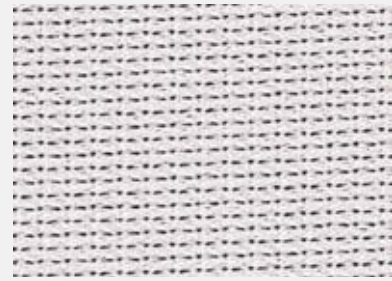


Multisol® M SE  
(knitted polyester)

- almost opaque knitted polyester with matte surface
- brilliant color reproduction
- approx. 4.14 oz/yd<sup>2</sup> (140 g/m<sup>2</sup>)
- extremely versatile for a wide range of projects
- flame retardant according to US fire class NFPA 701-99TM#2

**recommended use:**

- for interior decorations, advertising umbrellas and tablecloths that have to meet flame retardant regulations (for example public buildings, trade shows, POP advertising)
- especially suited for indoor banners



Supraflag®  
(woven polyester)

- matte woven polyester with high resistance of tearing
- approx. 4.58 oz/yd<sup>2</sup> (155 g/m<sup>2</sup>)

**recommended use:**

- especially suited for flags displayed in extreme conditions

