



Colors listed are available in Rolls and Half Sheets.

Call about newly added items.



Just Blue

A good colour mixing blue. Great for cyclorama lighting.

Transmission Y	5.6 %
x	0.145
y	0.072
Absorption	1.25

Source C: Colour Temperature 6774K

Accurate and consistent colour from batch to batch.
Available as a High Temperature filter.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

High Temperature 4m x 1.17m (13' x 46")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

High Temperature 0.56m x 0.53m (22" x 21")

079



Yellow

Sunlight and window effect - pleasant in acting areas.

Transmission Y	80 %
x	0.451
y	0.507
Absorption	0.1

Source C: Colour Temperature 6774K

Accurate and consistent colour from batch to batch.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

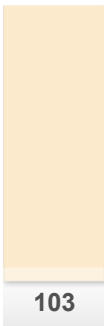
Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

101



Straw

Pale sunlight through a window and a good warm winter effect.

Transmission Y	81.6 %
x	0.336
y	0.359
Absorption	0.09

Source C: Colour Temperature 6774K

Accurate and consistent colour from batch to batch.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

103



Orange

Good for light entertainment and functions. Creates a good fire effect when used with 106, 166, 104.

Transmission Y	41.3 %
x	0.563
y	0.428
Absorption	0.38

Source C: Colour Temperature 6774K

Accurate and consistent colour from batch to batch.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

105



Primary Red

Strong red effect. Good with cyclorama lighting.

Transmission Y	9.3 %
x	0.699
y	0.285
Absorption	1.03

Source C: Colour Temperature 6774K

Accurate and consistent colour from batch to batch.

ROLLS
1" Core 7.62m x 1.22m (25' x 48")
2" Core 7.62m x 1.22m (25' x 48")
Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS
Full Sheet 1.22m x 0.53m (48" x 21")
Half Sheet 0.61m x 0.53m (24" x 21")

106



Primary Green

Good for set lighting and cyclorama lighting.

Transmission Y	11.9 %
x	0.196
y	0.712
Absorption	0.92

Source C: Colour Temperature 6774K

Accurate and consistent colour from batch to batch. Available as a High Temperature filter.

ROLLS
1" Core 7.62m x 1.22m (25' x 48")
2" Core 7.62m x 1.22m (25' x 48")
High Temperature 4m x 1.17m (13' x 46")
Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS
Full Sheet 1.22m x 0.53m (48" x 21")
Half Sheet 0.61m x 0.53m (24" x 21")
High Temperature 0.56m x 0.53m (22" x 21")

139



Chocolate

Warms light and reduces the intensity.

Transmission Y	26.4 %
x	0.38
y	0.363
Absorption	0.58

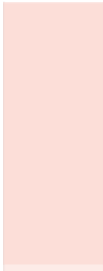
Source C: Colour Temperature 6774K

Accurate and consistent colour from batch to batch.

ROLLS
1" Core 7.62m x 1.22m (25' x 48")
2" Core 7.62m x 1.22m (25' x 48")
Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS
Full Sheet 1.22m x 0.53m (48" x 21")
Half Sheet 0.61m x 0.53m (24" x 21")

156



Bastard Amber

A warm white / warm wash. Good lamplight effect.

Transmission Y	77.7 %
x	0.348
y	0.328
Absorption	0.11

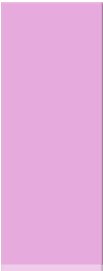
Source C: Colour Temperature 6774K

Accurate and consistent colour from batch to batch.

ROLLS
1" Core 7.62m x 1.22m (25' x 48")
2" Core 7.62m x 1.22m (25' x 48")
Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS
Full Sheet 1.22m x 0.53m (48" x 21")
Half Sheet 0.61m x 0.53m (24" x 21")

162



Deep Lavender

Great for set lighting, discos and theatres.

Transmission Y	25.7 %
x	0.278
y	0.211
Absorption	0.59

Source C: Colour Temperature 6774K

Accurate and consistent colour from batch to batch.

ROLLS
1" Core 7.62m x 1.22m (25' x 48")
2" Core 7.62m x 1.22m (25' x 48")
Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS
Full Sheet 1.22m x 0.53m (48" x 21")
Half Sheet 0.61m x 0.53m (24" x 21")

170

Cosmetic Peach

A warm highlight or front light; complimentary for most skin tones.

Transmission Y	58.6 %
x	0.328
y	0.328
Stop Value	1

Source C: Colour Temperature 6774K

Diffuses light reducing contrast between highlight areas.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

184

Cosmetic Rouge

A warm highlight leaning toward apricot, good for warm front light, complimentary to most skin tones, beware of use on pale skin: tends to look pink.

Transmission Y	58.8 %
x	0.336
y	0.328
Stop Value	1

Source C: Colour Temperature 6774K

Diffuses light reducing contrast between highlight areas.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

187

Cosmetic Highlight

A warm highlight leaning toward amber, good for warm front light, complimentary to most skin tones. Barbara Walters' favourite colour!

Transmission Y	66.3 %
x	0.33
y	0.327
Stop Value	¾

Source C: Colour Temperature 6774K

Diffuses light reducing contrast between highlight areas.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

188

True Blue

Great for moonlight effect.

Transmission Y	26.6 %
x	0.175
y	0.197
Absorption	0.58

Source C: Colour Temperature 6774K

Accurate and consistent colour from batch to batch.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

196

Double C.T. Blue

Converts tungsten (3200K) to daylight (2600K)

Transmission Y	16.2 %
x	0.179
y	0.155
Absorption	0.79

Source C: Colour Temperature 6774K

Converts a tungsten light source to daylight.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

200

Full C.T. Blue

Converts tungsten (3200K) to photographic daylight (5700K).

Transmission Y	34 %
x	0.228
y	0.233
Absorption	0.47

Source C: Colour Temperature 6774K

Accurate and consistent colour from batch to batch.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Wide Roll 6.10m x 1.52m (20' x 60")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

201

Half C.T. Blue

Converts tungsten (3200K) to daylight (4300K).

Transmission Y	54.9 %
x	0.261
y	0.273
Absorption	0.26

Source C: Colour Temperature 6774K

Accurate and consistent colour from batch to batch.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

202

Quarter C.T. Blue

Converts tungsten (3200K) to daylight (3600K).

Transmission Y	69.3 %
x	0.285
y	0.294
Absorption	0.16

Source C: Colour Temperature 6774K

Accurate and consistent colour from batch to batch.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

203

Full C.T. Orange

Converts daylight (6500K) to tungsten light (3200K).

Transmission Y	55.4 %
x	0.437
y	0.392
Absorption	0.26

Source C: Colour Temperature 6774K

Accurate and consistent colour from batch to batch.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Wide Roll 6.10m x 1.52m (20' x 60")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

204

Half C.T. Orange

Converts daylight (6500K) to tungsten light (3800K).

Transmission Y	70.8 %
x	0.374
y	0.364
Absorption	0.15

Source C: Colour Temperature 6774K

Accurate and consistent colour from batch to batch.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Wide Roll 6.10m x 1.52m (20' x 60")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

205

Quarter C.T. Orange

Converts daylight (6500K) to tungsten light (4600K).

Transmission Y	79.1 %
x	0.346
y	0.34
Absorption	0.1

Source C: Colour Temperature 6774K

Accurate and consistent colour from batch to batch.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Wide Roll 6.10m x 1.52m (20' x 60")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

206

0.3ND

Reduces light 1 stop, without changing colour.

Transmission Y	51.2 %
x	0.31
y	0.319
Absorption	0.29

Source C: Colour Temperature 6774K

Reduces light intensity without changing colour.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Wide Roll 6.10m x 1.52m (20' x 60")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

209

0.6ND

Reduces light 2 stops, without changing colour.

Transmission Y	23.5 %
x	0.308
y	0.317
Absorption	0.63

Source C: Colour Temperature 6774K

Reduces light intensity without changing colour.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Wide Roll 6.10m x 1.52m (20' x 60")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

210

0.9ND

Reduces light 3 stops, without changing colour.

Transmission Y	13.7 %
x	0.31
y	0.322
Absorption	0.86

Source C: Colour Temperature 6774K

Reduces light intensity without changing colour.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Wide Roll 6.10m x 1.52m (20' x 60")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

211

Full Tough Spun

Softens light and reduces intensity. Manufactured from non-woven Polyester.

Transmission Y	18 %
x	-
y	-
Stop Value	2 ½

Source C: Colour Temperature 6774K

Diffuses light reducing contrast between highlight areas.

ROLLS

2" Core 7.62m x 1.22m (25' x 48")

214



215

Half Tough Spun

Softens light and reduces intensity. Manufactured from non-woven Polyester.

Transmission Y	36 %
x	-
y	-
Stop Value	1 ½

Source C: Colour Temperature 6774K

Diffuses light reducing contrast between highlight areas.

ROLLS

2" Core 7.62m x 1.22m (25' x 48")



228

Brushed Silk

Directional soft lighting effect used for scattering light in one direction only.

Transmission Y	60 %
x	-
y	-
Stop Value	¾

Source C: Colour Temperature 6774K

Diffuses light reducing contrast between highlight areas.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")



229

Quarter Tough Spun

Softens light, reduces intensity. Manufactured from non-woven Polyester.

Transmission Y	60 %
x	-
y	-
Stop Value	¾

Source C: Colour Temperature 6774K

Diffuses light reducing contrast between highlight areas.

ROLLS

2" Core 7.62m x 1.22m (25' x 48")



224

Daylight Blue Frost

Used for soft light effects with the addition of 201 Full CTB.

Transmission Y	22.6 %
x	0.235
y	0.219
Stop Value	2 ¼

Source C: Colour Temperature 6774K

Diffuses light reducing contrast between highlight areas.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

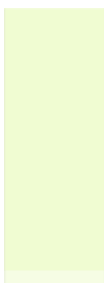
2" Core 7.62m x 1.22m (25' x 48")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")



245

Half Plus green

Used on daylight and tungsten light sources to provide green cast when used in conjunction with discharge lighting. Approximately equivalent to CC15 green camera filter.

Transmission Y	81.7 %
x	0.319
y	0.355
Absorption	0.09

Source C: Colour Temperature 6774K

Corrects fluorescent light for both lighting and photography.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

LEE Minus green

Used on lighting to eliminate unwanted green cast created by discharge light sources on film. Approximately equivalent to CC30 magenta camera filter.

Transmission Y	57.8 %
x	0.325
y	0.279
Absorption	0.24

Source C: Colour Temperature 6774K

Corrects fluorescent light for both lighting and photography.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

247

Half Minus green

Used on lighting to eliminate unwanted green cast created by discharge light sources on film. Approximately equivalent to CC15 magenta camera filter.

Transmission Y	72 %
x	0.317
y	0.297
Absorption	0.14

Source C: Colour Temperature 6774K

Corrects fluorescent light for both lighting and photography.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

248

Quarter Minus green

Used on lighting to eliminate unwanted green cast created by discharge light sources on film. Approximately equivalent to CC075 magenta camera filter.

Transmission Y	82.4 %
x	0.312
y	0.307
Absorption	0.08

Source C: Colour Temperature 6774K

Corrects fluorescent light for both lighting and photography.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

249

Half White Diffusion

A medium diffusion used for soft light effects. Manufactured on a tough Polyester base in a range of seven strengths.

Transmission Y	60 %
x	-
y	-
Stop Value	$\frac{3}{4}$

Source C: Colour Temperature 6774K

Diffuses light reducing contrast between highlight areas.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Wide Roll 7.62m x 1.52m (25' x 60")

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

250

Three Quarter C.T. orange

Converts daylight (6500K) to tungsten light (3600K).

Transmission Y	61.3 %
x	0.4
y	0.387
Absorption	0.21

Source C: Colour Temperature 6774K

Convert daylight to a tungsten light.

ROLLS

1" Core 7.62m x 1.22m (25' x 48")

2" Core 7.62m x 1.22m (25' x 48")

Quick Roll Up to 1.17m (46") x 7.62m (25') long.

SHEETS

Full Sheet 1.22m x 0.53m (48" x 21")

Half Sheet 0.61m x 0.53m (24" x 21")

285



400

LEELux

A dense white diffuser used for wide beam spreads; creates an even, soft, field of light without shadows. Manufactured on a 125 micron polyester base.

Transmission Y	36 %
x	-
y	-
Stop Value	1 ½

Source C: Colour Temperature 6774K

Diffuses light reducing contrast between highlight areas.

ROLLS

- 1" Core** 7.62m x 1.22m (25' x 48")
- 2" Core** 7.62m x 1.22m (25' x 48")
- Wide Roll** 6.10m x 1.52m (20' x 60")

SHEETS

- Full Sheet** 1.22m x 0.53m (48" x 21")
- Half Sheet** 0.61m x 0.53m (24" x 21")



410

Opal Frost

A weak diffusion used for softening spotlight beam edges without altering shape. Manufactured on a 23 micron polyester base.

Transmission Y	71 %
x	-
y	-
Stop Value	½

Source C: Colour Temperature 6774K

Diffuses light reducing contrast between highlight areas.

ROLLS

- 1" Core** 7.62m x 1.22m (25' x 48")
- 2" Core** 7.62m x 1.22m (25' x 48")

SHEETS

- Full Sheet** 1.22m x 0.53m (48" x 21")
- Half Sheet** 0.61m x 0.53m (24" x 21")



441

Full C.T. Straw

Converts 6500K to 3200K - daylight to tungsten light with a yellow bias.

Transmission Y	57.3 %
x	0.426
y	0.407
Absorption	0.24

Source C: Colour Temperature 6774K

Convert daylight to a tungsten light.

ROLLS

- 1" Core** 7.62m x 1.22m (25' x 48")
- 2" Core** 7.62m x 1.22m (25' x 48")
- Quick Roll** Up to 1.17m (46") x 7.62m (25') long.

SHEETS

- Full Sheet** 1.22m x 0.53m (48" x 21")
- Half Sheet** 0.61m x 0.53m (24" x 21")



442

Half C.T. Straw

Converts 6500K to 4300K - daylight to tungsten light with a yellow bias.

Transmission Y	71.2 %
x	0.37
y	0.378
Absorption	0.15

Source C: Colour Temperature 6774K

Convert daylight to a tungsten light.

ROLLS

- 1" Core** 7.62m x 1.22m (25' x 48")
- 2" Core** 7.62m x 1.22m (25' x 48")
- Quick Roll** Up to 1.17m (46") x 7.62m (25') long.

SHEETS

- Full Sheet** 1.22m x 0.53m (48" x 21")
- Half Sheet** 0.61m x 0.53m (24" x 21")