

## Color Correction Chart

Filter	No.	Function
		<b>Daylight to Tungsten</b>
Full CTO	204	Converts 5500k to nom. 2900k
3/4 CTO	285	Converts 5500k to nom. 3200k
1/2 CTO	205	Converts 5500k to nom. 3800k
1/4 CTO	206	Converts 5500k to nom. 4500k
1/8 CTO	223	Converts 5500k to nom. 4900k
		<b>Tungsten to Daylight</b>
Full CTB	201	Converts 3200k to nom. 5500k
3/4 CTB	281	Converts 3200k to nom. 4700k
1/2 CTB	202	Converts 3200k to nom. 4100k
1/4 CTB	203	Converts 3200k to nom. 3500k
1/8 CTB	218	Converts 3200k to nom. 3300k
		<b>Daylight to Yellowy Tungsten</b>
Full CTS	441	Converts 5500k to yellowy 2900k
1/2 CTS	442	Converts 5500k to yellowy 3800k
1/4 CTS	443	Converts 5500k to yellowy 4500k
1/8 CTS	444	Converts 5500k to yellowy 4900k
		<b>Daylight to Tung. &amp; Reduction</b>
Sun85	3401	Converts 5500k to nom. 3200k
Sun85N.3	3405	Reduces 1 stop/ 5500k to 3200k
Sun85N.6	3406	Reduces 2 stops/ 5500k to 3200k
		<b>Reduction w/o Temp. Change</b>
.15ND	298	Reduces .5 stop w/o color change
.3ND	209	Reduces 1 stop w/o color change
.6ND	210	Reduces 2 stops w/o color change
.9ND	211	Reduces 3 stops w/o color change
		<b>Daylight &amp; Tung. to Fluorescent</b>
+Green	244	Converts 5500k to cool white flour.
1/2+Grn.	245	Adds part. green to 5500k & 3200k
1/4+Grn.	246	Adds part. green to 5500k & 3200k
1/8+Grn.	278	Adds part. green to 5500k & 3200k
		<b>Flourescent to Daylight &amp; Tung.</b>
-Green	247	Converts cool white flour. to 5500k
1/2-Grn.	248	Absorbs excess green from flour.
1/4-Grn.	249	Absorbs excess green from flour.
1/8-Grn.	279	Absorbs excess green from flour.

Rentals  
510-595-0770  
rentals@dtcgrip.com



Sales  
510-595-3456  
sales@dtcgrip.com

[www.dtcgrip.com](http://www.dtcgrip.com)