

**COLOR FILTER:** ROSCOLUX #02 BASTARD AMBER & SUPERGEL #02 BASTARD AMBER

**SWATCHBOOK:** ROSCOLUX  
**COLOR FILTER:** #02 BASTARD AMBER  
**DESCRIPTION:** Color Effects Lighting Filter.  
**TRANSMISSION =** Y 74%

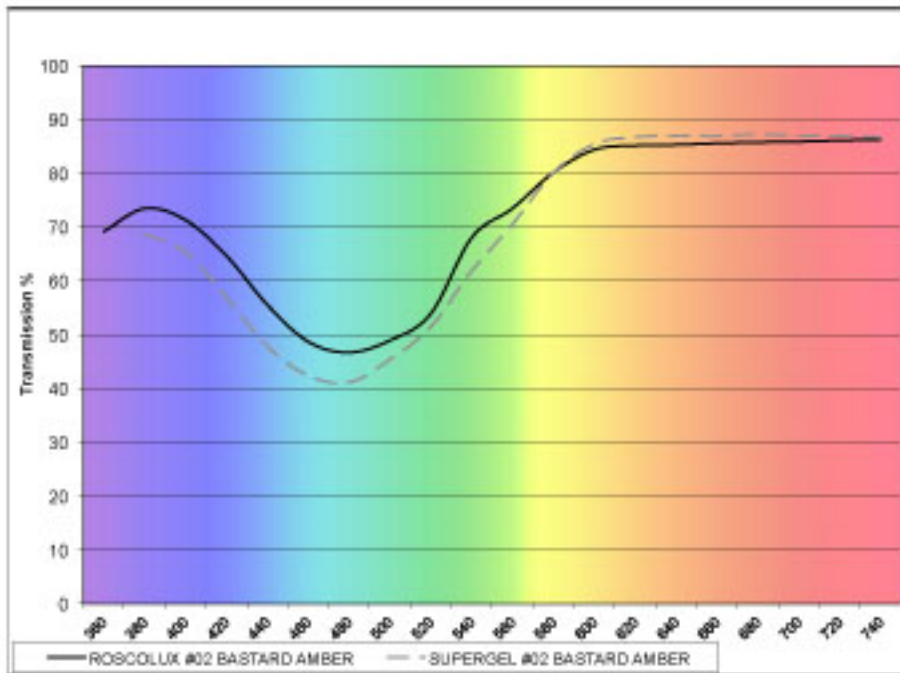
**SWATCHBOOK:** SUPERGEL  
**COLOR FILTER:** #02 BASTARD AMBER  
**DESCRIPTION:** Color Effects Lighting Filter.  
**TRANSMISSION =** Y 72%

**MATERIAL SPECIFICATIONS:** ROSCOLUX #02 BASTARD AMBER  
**General Description:** Deep-Dyed Polyester Film  
**Substrate, Thickness:** PET (Polyethylene Terephthalate), 1.5 mil (.0015" or 38 micron)  
**Manufactured in:** U.S.A.

**MATERIAL SPECIFICATIONS:** SUPERGEL #02 BASTARD AMBER  
**General Description:** Extruded Polycarbonate Film  
**Substrate, Thickness:** PC (Polycarbonate), 3.0 mil (.003" or 76.2 micron)  
**Manufactured in:** U.S.A.

**AVAILABLE SIZES:** ROSCOLUX #02 BASTARD AMBER  
 ✓ 20 in. x 24 in. sheets (50cm x 60cm)  
 ✓ 24 in. x 25 ft. rolls (60cm x 7.62m)  
 ✓ 48 in. x 25 ft. rolls (121cm x 7.62m)

**AVAILABLE SIZES:** SUPERGEL #02 BASTARD AMBER  
 ✓ 20 in. x 24 in. sheets (50cm x 60cm)  
 ✓ 24 in. x 25 ft. rolls (60cm x 7.62m)  
 48 in. x 25 ft. rolls (121cm x 7.62m)



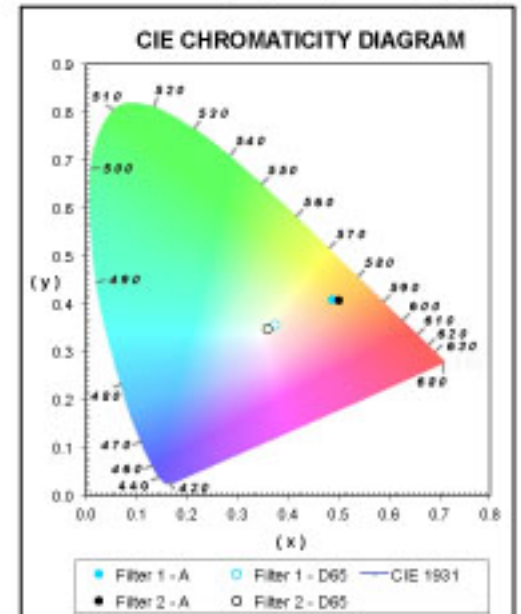
	ROSCOLUX	SUPERGEL
<b>HUNTER LAB - SOURCE A</b>		
	#02 BASTARD AMBER	#02 BASTARD AMBER
L*	88.760	90.413
A*	12.508	5.499
B*	19.509	20.877

	#02 BASTARD AMBER	#02 BASTARD AMBER
<b>HUNTER LAB - SOURCE D65</b>		
L*	86.358	85.081
A*	12.813	14.916
B*	14.373	19.238

	#02 BASTARD AMBER	#02 BASTARD AMBER
<b>CIE 1964 - SOURCE A</b>		
Y	73.657	72.037
(x)	0.488	0.501
(y)	0.409	0.407

	#02 BASTARD AMBER	#02 BASTARD AMBER
<b>CIE 1964 - SOURCE D65</b>		
Y	68.705	66.163
(x)	0.360	0.374
(y)	0.347	0.357

**COLORIMETRIC DATA**  
**OBSERVER:** CIE 1964 10"  
**SOURCE:** 'A' (tungsten) & 'D65' (daylight)



**ROSCOLUX #02 BASTARD AMBER**

nm.	360	380	400	420	440	460	480	500	520	540	560	580	600	620	640	660	680	700	720	740
trans %	69	73	71	65	55	49	47	49	54	65	74	80	84	85	85	86	86	86	86	86

**SUPERGEL #02 BASTARD AMBER**

nm.	360	380	400	420	440	460	480	500	520	540	560	580	600	620	640	660	680	700	720	740
trans %		69	65	57	48	42	41	45	52	62	71	80	85	87	87	87	87	87	87	87