

COLOR FILTER: ROSCOLUX #33 NO COLOR PINK & SUPERGEL #33 NO COLOR PINK

SWATCHBOOK: ROSCOLUX
COLOR FILTER: #33 NO COLOR PINK
DESCRIPTION: Color Effects Lighting Filter.
TRANSMISSION = Y 68%

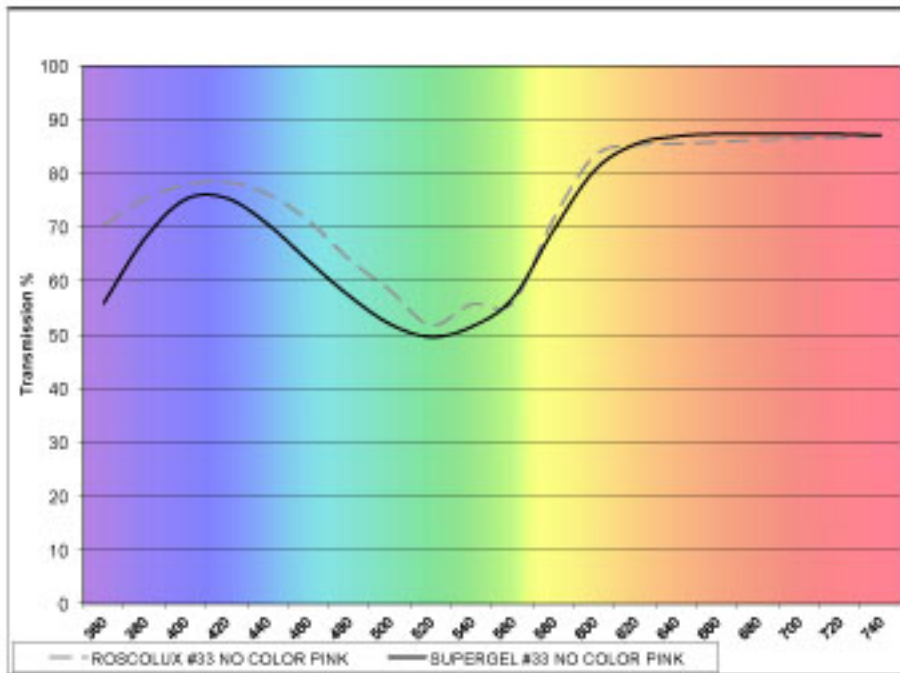
SWATCHBOOK: SUPERGEL
COLOR FILTER: #33 NO COLOR PINK
DESCRIPTION: Color Effects Lighting Filter.
TRANSMISSION = Y 66%

MATERIAL SPECIFICATIONS: ROSCOLUX #33 NO COLOR PINK
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 #33 NO COLOR PINK
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 #33 NO COLOR PINK
 ✓ 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 #33 NO COLOR PINK
 ✓ 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)



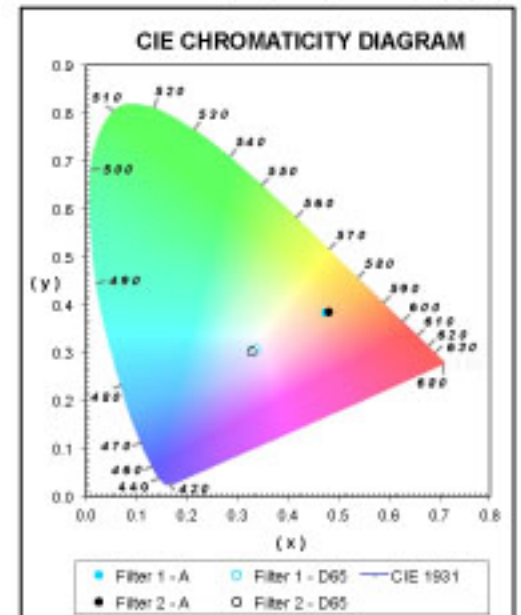
	ROSCOLUX #33 NO COLOR PINK	SUPERGEL #33 NO COLOR PINK
HUNTER LAB - SOURCE A		
L*	86.003	90.413
A*	17.532	5.499
B*	-2.280	20.877

	ROSCOLUX #33 NO COLOR PINK	SUPERGEL #33 NO COLOR PINK
HUNTER LAB - SOURCE D65		
L*	84.190	82.856
A*	19.738	21.247
B*	-6.639	-3.850

	ROSCOLUX #33 NO COLOR PINK	SUPERGEL #33 NO COLOR PINK
CIE 1964 - SOURCE A		
Y	67.993	66.137
(x)	0.474	0.481
(y)	0.384	0.385

	ROSCOLUX #33 NO COLOR PINK	SUPERGEL #33 NO COLOR PINK
CIE 1964 - SOURCE D65		
Y	64.432	61.892
(x)	0.329	0.337
(y)	0.303	0.306

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



ROSCOLUX #33 NO COLOR PINK

nm.	360	380	400	420	440	460	480	500	520	540	560	580	600	620	640	660	680	700	720	740
trans %	70	75	78	78	75	71	64	58	52	55	55	72	83	85	85	86	86	86	87	87

SUPERGEL #33 NO COLOR PINK

nm.	360	380	400	420	440	460	480	500	520	540	560	580	600	620	640	660	680	700	720	740
trans %	56	68	75	75	71	64	57	52	50	51	57	69	81	85	87	87	87	87	87	87