

Information provided by Rosco



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COMPARISON GUIDE TO NEW FLAMEX			
ORIGINAL		NEW!	ADVANTAGES
C26		<p>rosco flamex NF NATURAL FIBER FLAME RETARDANT</p>	<ul style="list-style-type: none"> • Pre mixed, do not dilute • No oily residue • Very low odor • Less likely to bleed through backdrops • Registered with CA & NYC Fire Marshall
S33		<p>rosco flamex SF SYNTHETIC FIBER FLAME RETARDANT</p>	<ul style="list-style-type: none"> • Treats a wider variety of synthetic fabrics • No powder residue • Registered with CA & NYC Fire Marshall
W40		<p>rosco flamex WD RAW WOOD PENETRATING FLAME RETARDANT</p>	<ul style="list-style-type: none"> • Non-yellowing • Raw wood can be painted or stained after treatment • ASTM E84 - Class B • Registered with CA Fire Marshall
P50		<p>rosco flamex PA LATEX PAINT ADDITIVE FLAME RETARDANT</p>	<ul style="list-style-type: none"> • Compatible with most latex or vinyl paints (test before using) • ASTM E84 - Class A • ANSI 255 Class 1 • Registered with CA & NYC Fire Marshall

<p>New!</p>		 <p>rasco flamex DF DELICATE FABRICS FLAME RETARDANT</p>	<ul style="list-style-type: none"> • For delicate fabrics with soft drape • For fabrics prone to spotting or stiffening • For fabrics prone to powdering • Registered with CA & NYC Fire Marshall 	
<p>New!</p>		 <p>rasco flamex PC PAPER & CARDBOARD FLAME RETARDANT</p>	<ul style="list-style-type: none"> • Best for paper and unwaxed cardboard • Less likely to yellow paper • Perfects for Props artisans and "junk" sets • Registered with CA & NYC Fire Marshall 	