

## F3128026 CRAFT

A sublime fabric in heavy linen, the 'Craft' model features all the sophistication expected from this exceptional material in a 'vintage' treatment for a stylishly bohemian look. Available in a broad range of more than thirty powdery shades, it adds a touch of pastel color that blends perfectly into a subtle decorative scheme. The fabric also plays on contrast. The irregular linen treads add verve and a distinctive style. But it is also supple and comfortable thanks to a 'stonewashed' treatment that gives it a patina and softens its movement. Exceptional hold, stability and remarkable hand and drape: this linen has all the advantages and is equally beautiful as curtains or for seating. Since the fabric is piece-dyed, then faded, we cannot guarantee absolute matching from one color bath to another.

### F3128026 - Rose ancien



Laize : 130,00 cm / 51,18 inch

### Pierre Frey

<b>PERFORMANCE</b>	High Rub Test
<b>TYPE</b>	Plains
<b>USE</b>	Moderate use
<b>MARTINDALE</b>	30.000 T
<b>COMPOSITION</b>	90 % Linen - 10 % Polyamide
<b>SALES UNIT</b>	Available per meter/yard
<b>WIDTH</b>	130 cm / 51,18 inch
<b>WEIGHT</b>	639 gr / ml
<b>CARE</b>	
<b>CERTIFICATIONS</b>	EN1021-1-2 in conjunction with suitable combustion modified foam NFPA 260-Class 1
<b>INFORMATION</b>	Stonewashed look, cutting for approval recommended
<b>BOOK</b>	F99791611

# 31 Colors



F3128001  
Coton



F3128002  
Meringue



F3128003  
Sable



F3128004  
Savane



F3128005  
Lin



F3128006  
Taupe



F3128007  
Ecorces



F3128008  
Cannelle



F3128009  
Camel



F3128010  
Curcuma



F3128011  
Mimosa



F3128012  
Perle



F3128013  
Souris



F3128014  
Étain



F3128015  
Ardoise



F3128016  
Indigo



F3128017  
Orage



F3128018  
Ciel



F3128019  
Opaline



F3128020  
Céladon



F3128021  
Amande



F3128022  
Chardon



F3128023  
Glycine



F3128024  
Poudre



F3128025  
Pétale



F3128026  
Rose ancien



F3128027  
Orchidée



F3128028  
Pourpre



F3128029  
Corail



F3128030  
Brique



F3128031  
Abricot