



## F2982028 GEORGES

Utilized since ancient times, linen is the natural fiber par excellence. Antibacterial by nature, it is a strong fiber that can be easily dyed. Often used as a toile or a damask, it reveals all its beauty as a velvet. It is the main reason to why we wanted to revisit this timeless fabric present in our collection since the 50s. It blends in both classical and modern interiors, and it is a fundamental to lovers of Beautiful. The fabric acquires patina with time, thus playing wonderfully with the reflection of light, presenting matt and gloss effects. The touch of the fabric is both rough and soft at the same time due to the intrinsic characteristics of the linen.

### F2982028 - Amande



Laize : 131,00 cm / 51,57 inch

### Pierre Frey

<b>PERFORMANCE</b>	High Rub Test
<b>TYPE</b>	-
<b>USE</b>	Intensive use
<b>MARTINDALE</b>	50.000 T
<b>COMPOSITION</b>	55 % Cotton - 45 % Linen
<b>SALES UNIT</b>	Available per meter/yard
<b>WIDTH</b>	131 cm / 51,57 inch
<b>WEIGHT</b>	812 gr / ml
<b>CARE</b>	
<b>CERTIFICATIONS</b>	EN1021-1-2 in conjunction with suitable combustion modified foam NFPA 260-Class 1
<b>NOTES</b>	Can be embossed
<b>INFORMATION</b>	pile 100% linen
<b>BOOK</b>	F99791407

# 38 Colors



F2982000  
Neige



F2982001  
Champagne



F2982002  
Naturel



F2982003  
Nuage



F2982004  
Etain



F2982005  
Zinc



F2982006  
Ardoise



F2982007  
Anthracite



F2982008  
Beige



F2982009  
Chamois



F2982010  
Sable



F2982011  
Miel



F2982012  
Bouton d'or



F2982013  
Bronze



F2982014  
Caramel



F2982015  
Chocolat



F2982016  
Noisette



F2982017  
Renard



F2982018  
Corail



F2982019  
Rouge



F2982020  
Cerise



F2982021  
Bordeaux



F2982022  
Prune



F2982023  
Lilas



F2982024  
Plume



F2982025  
Poudre



F2982026  
Vieux rose



F2982027  
Absinthe



F2982028  
Amande



F2982029  
Jade



F2982030  
Empire



F2982031  
Emeraude



F2982032  
Céladon



F2982033  
Canard



F2982034  
Opaline



F2982035  
Prusse



F2982036  
Navy



F2982037  
Saphir