



Technical Features

PRIME



Compact vinyl on TNT support, characterized by a refined and material texture. This paper is easily washable as well as flame retardant, does not shrink, does not deform and does not tear when pasted.

COMPOSITION: Vinyl on TNT, White 370 g/mq

ASPECT: material texture, scratches and sponging resistant

ROLL MEASURES: width 102 cm - length custom

WASHABLE: Yes

BIOCIDE and ANTIMICROBIAL: Yes

CERTIFICATIONS: EN ISO - EN 15102+A1:2011

VOCs - Absent

FIRE REACTION - EN 13501-1: B-S2, d0

FSC Credit Mix

IMO



GOLD/SILVER



Vinyl on TNT characterized by a metallic coating that recreates the sparkling effect of gold or silver. As for PRIME, this support is easily washable, flame retardant and particularly resistant.

COMPOSITION: Gold / silver foil on TNT, 350 g/mq

ASPECT: material texture, scratches and sponging resistant

ROLL MEASURES: width 102 cm - length custom

WASHABLE: Yes

BIOCIDE and ANTIMICROBIAL: Yes

CERTIFICATIONS: EN ISO - EPD ISO14025 std

VOCs - Absent

FIRE REACTION - EN 13501-1: B-S2, d0

FSC Credit Mix



ECOMAIS



Completely natural coating, based on cellulose supported by regenerated corn with natural glues. This support represents the most environmentally friendly choice, thanks also to its total compostability.

COMPOSITION: Mais on Mais Cellulose, White 350 g/mq

ASPECT: material texture, scratches and sponging resistant

ROLL MEASURES: width 66 cm - length custom

WASHABLE: Yes

PVC FREE and COMPOSTABLE: Yes

BIOCIDE and ANTIMICROBIAL: Yes

CERTIFICATIONS: EN ISO - EN 15102+A1:2012

VOCs - Absent

FIRE REACTION - EN 13501-1: B-S2, d0

FSC Credit Mix



GLASS



100% mineral fiber to ensure total stability and resistance to mold and humidity. Ideal for bathrooms, kitchens and humid environments. Thanks to the addition of a resin coating cycle also suitable for inside usage showers.

COMPOSITION: Fiber glass, White 260 g/mq

ASPECT: material texture, scratches and sponging resistant

ROLL MEASURES: width 93 cm - length custom

WASHABLE: Yes, with water repellent treatment

PVC FREE: Yes

CERTIFICATIONS: EN ISO - EN 15102+A1:2012

FIRE REACTION - EN 15102-1: B-S1, d0

