

PAPER DESIGN

non-flammable paper architecture

DECOART

exclusive color samples

*Exclusive distributor in Russia, Kazakhstan, UAE and Persian Gulf countries of PROCÉDÉS CHÉNEL (Paris) ® \$

PAPER DESIGN®

Architectural and production company Paper Design® - exclusive representative in Russia, Kazakhstan, UAE and Persian Gulf countries of PROCÉDÉS CHÉNEL® INT (Paris), which produces non-flammable non-woven material for public decoration interiors, events and exhibition spaces.

Our unique material has fire hazard certificates European French (M1) and varied palette of shades, textures and density. Rich assortment allows you to implement the most unusual and modern ideas and opens up a wide space for creativity.

№ +971 50 596 00 24

☑ labartceiling@gmail.com





Architecture
without borders
or limitless
possibilities
for implementation
any ideas



The DECO ART catalog presents exclusive samples of non-woven material Drop Paper®, hand painted using unique technologies and careful selection of colors and textures for each option.

The exclusivity of these samples lies not only in their aesthetic appeal, but also in the individuality of each of them.

Unique Drop Paper® samples will make Your design project truly original and memorable, it will become

an extraordinary decoration for

absolutely

any kind of

space



C O N T E N T S

PARCHMENT	1
COMPRESSED	2
METEOR RAIN	3
STAR DUST	4
F O G	5
STEEL	6
PEAR L	7
S O I L	8
S A N D	9
S A N D A N T I Q U E	10
STENGLI	1 1

DROP PAPER® PARCHMENT



Characteristics:

- Fire resistance:
- Texture:
- Translucency:
- Coloring material:
- Density:
- Recyclable

M1 (European) «parchment» 30% acrylic 60gr

Drop Paper® material in shade PARCHMENT has an expressive texture and color, is unique in its characteristics and coloring handmade technique.

DROP PAPER® COMPRESSED



Green COMPRESSED



Purple COMPRESSED

Characteristics:

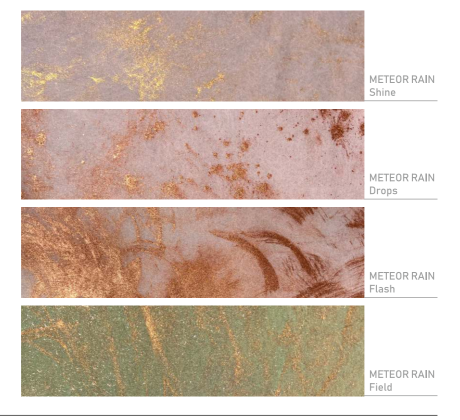
- Fire resistance:
- Texture:
- Translucency:
- Coloring material:
- Density:
- Recyclable

M1 (European) «compressed» 30% powder dye, acrylic 60gr

Drop Paper® material in shade COMPRESSED has an expressive texture and color, is unique in its characteristics and coloring handmade technique. The compressed texture is achieved by mechanical pressing.

Shiny pieces (gold/silver leaf) are applied in several stages after coloring.

DROP PAPER® METEOR RAIN



Characteristics:

- Fire resistance:
- Texture:
- Translucency:
- Coloring material:
- Density:
- Recyclable

M1 (European) «meteor rain» 30% powder dye, acrylic 60gr

Drop Paper® material in shade METEOR RAIN has an expressive texture and color, is unique in its characteristics and coloring handmade technique. The shining effect is achieved by applying metallized powder in shades: «gold» and «copper» in several stages after coloring the material.

DROP PAPER® STAR DUST



Characteristics:

- Fire resistance:
- Texture:
- Translucency:
- Coloring material:
- Density:
- Recyclable

M1 (European) «star dust» 30% gold/silver leaf, acrylic 60gr

Drop Paper® material in shade STAR DUST has an expressive texture and color, is unique in its characteristics and coloring handmade technique. The shining «stardust» effect is achieved by applying gold/silver leaf after coloring in a certain shade.

F 0 G



Characteristics:

- Fire resistance:
- Texture:
- Translucency:
- Coloring material:
- Density:
- Recyclable

M1 (European)

«fog»

30%

acrylic

60gr

Drop Paper $^{\circledR}$ material in shade FOG has an expressive texture and color, is unique in its characteristics and coloring handmade technique.

STEEL



Soft STEEL



STEEL

Characteristics:

- Fire resistance:
- Texture:
- Translucency:
- Coloring material:
- Density:
- Recyclable

M1 (European) «steel» 30% powder dye, acrylic 60gr

Drop Paper® material in shade STEEL has an expressive texture and color, is unique in its characteristics and coloring handmade technique. The shine of «steel» is achieved by applying metallized powder on a clean or painted material.

DROP PAPER® PEARL



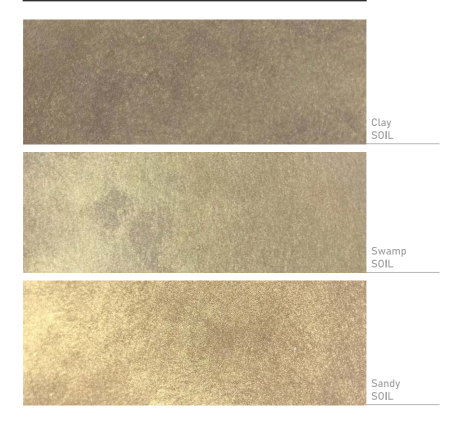
Characteristics:

- Fire resistance:
- Texture:
- Translucency:
- Coloring material:
- Density:
- Recyclable

M1 (European) «pearl» 30% powder dye, acrylic 60gr

Drop Paper® material in shade PEARL has an expressive texture and color, is unique in its characteristics and coloring handmade technique. The «pearl» effect is achieved by applying powder dye in the shade «natural mica» to the material in several stages.

S 0 | L



Characteristics:

- Fire resistance:

- Texture:

- Translucency:

- Coloring material:

- Density:

- Recyclable

M1 (European) «soil» 30% powder dye, acrylic 60gr

Drop Paper® material in shade SOIL has an expressive texture and color, is unique in its characteristics and coloring handmade technique with acrylic and metallized powder dyes, with different textures and shades.

S A N D



Characteristics:

- Fire resistance:
- Texture:
- Translucency:
- Coloring material:
- Density:
- Recyclable

M1 (European) «sand» 30% powder dye 60gr

Drop Paper® material in shade SAND has an expressive texture and color, is unique in its characteristics and coloring handmade technique with metallized powder dyes in gold and copper shades.

DROP PAPER® SAND ANTIQUE



Characteristics:

- Fire resistance:
- Texture:
- Translucency:
- Coloring material:
- Density:
- Recyclable

M1 (European) «sand antique» 30% powder dye 60gr

Drop Paper® material in shade SAND ANTIQUE has an expressive texture and color, is unique in its characteristics and coloring handmade technique with metallized powder dyes in gold and copper shades.

STENCIL



Pink STENCIL



Golden STENCIL

Characteristics:

- Fire resistance:
- Texture:
- Translucency:
- Coloring material:
- Density:
- Recyclable

M1 (European) «stencil» 30% powder dye 60gr

Drop Paper® material in shade STENCIL has an expressive texture and color, is unique in its characteristics and coloring handmade technique. The design is applied with gold/silver leaf on an adhesive base on colored Drop Paper® material. Design options can be made according to the Customer's sketches.

