

# Surface Deco Sheets



**This collection is classified by design.**

Solid HG   Solid SM   Design HG   Design SM

Green



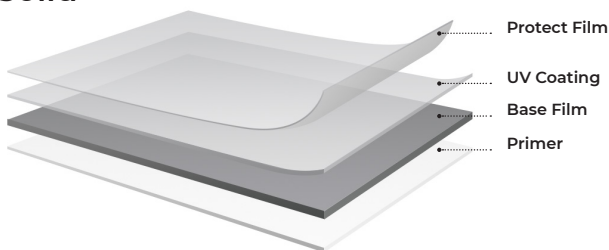
# Product Specification

## Flat Lamination

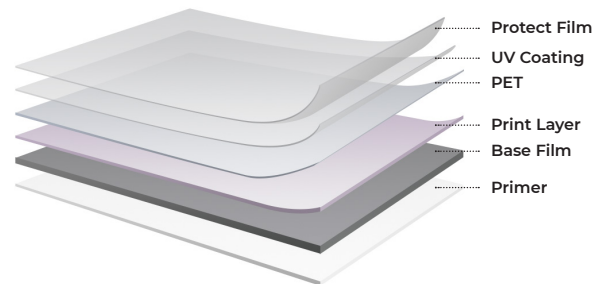
Our products are the idea solution for flat lamination and for wrapping for Indoor Furnitures. In order to match global customers' need, we provide wide range of products with various surface such as High Glossy, Soft touch, Metallic effect and MAT emboss. We always put the best effort to develop new patterns and Surface for our customers.

## Structure

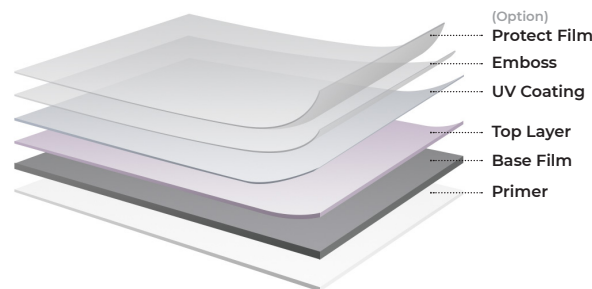
### Solid



### Others



### Anti-Scratch Mat



## Product Specification

Index	Test Methode	Unit	Specification				Tolerance
			High Glossy	Soft Touch	UV+Emboss Product	Metallic Foils	
Thickness	EN ISO 11833-2	mm	0.25~0.45mm	0.2~0.35mm	0.2~0.3mm	0.2~0.3mm	+0.02
Width		mm	1260 +/-5mm	1260 +/-5mm	1260 +/-5mm	1260 +/-5mm	
Glossy	60 Glossy Meter		>=87	<=5	Various Glossy level	Various Glossy level	
Scratch Resistance	Pencil Test	H	H	H	3H	1H	
Surface Energy	Mishimishi Test Pencil	Dyne	>=38	>=38	>=38	>=38	+2
Chemical Resistance (HCl 5%, NaOH 5%)	(10 Cycles Rubbing X Room Temperature)		No Change	No Change	No Change	No Change	
Solvent Resistant (Toluene, MEK, Methanol)	(10 Cycles Rubbing X Room Temperature)		No Change	No Change	No Change	No Change	
Color Tolerance	Colorlite SPH 850		Light colors <= 0,65, Dark colors <=1.0				

\* We have special serious

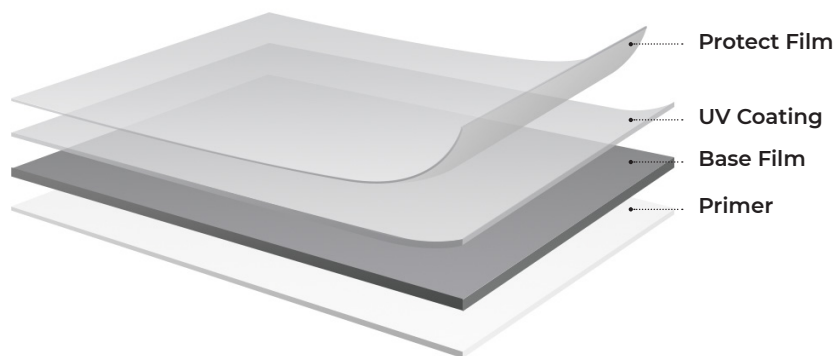
# Thermoforming

Our products are the ideal solution for flat lamination and for wrapping for Indoor Furniture. In order to match global customers' needs, we provide a wide range of products with various surfaces such as High Glossy, Soft touch and MAT emboss. We always put the best effort into developing new patterns and surfaces for our customers.

For thermoforming, our Soft touch products are another solution for Vacuum press and Membrane. We also supply various patterns and designs for thermoforming

## Structure

### Solid Soft Touch



## Product Specification

Index	Test Methode	Unit	Specification				Tolerance
			High Glossy	Soft Touch	UV+Emboss Product	Metallic Foils	
Thickness	EN ISO 11833-2	mm	0.25~0.45mm	0.2~0.35mm	0.2~0.3mm	0.2~0.3mm	+0.02
Width		mm	1260 +/-5mm	1260 +/-5mm	1260 +/-5mm	1260 +/-5mm	
Glossy	60 Glossy Meter		>=87	<=5	Various Glossy level	Various Glossy level	
Scratch Resistance	Pencil Test	H	H	H	3H	1H	
Surface Energy	Mishimishi Test Pencil	Dyne	>=38	>=38	>=38	>=38	+2
Chemical Resistance (HCl 5%, NaOH 5%)	(10 Cycles Rubbing X Room Temperature)		No Change	No Change	No Change	No Change	
Color Tolerance	Colorlite SPH 850		Light colors <= 0,65, Dark colors <=1.0				

\* We have special serious

# Index

## Solid HG

Code	Page
EWHI001-HG	04
EWHI004-HG	04
EWHI005-HG	04
EWHI007-HG	04
EWHI006-HG	04
EWHI003-HG	04
ECRM001-HG	04
EGYL004-HG	04
EBRL001-HG	04
EGYL001-HG	04
EGYL002-HG	04
EGYL003-HG	04
EGYD002-HG	04
EGYD003-HG	04
EGYD001-HG	04
EGRL001-HG	04
EBLL001-HG	04
EBLL002-HG	04
EPIK001-HG	04
EPIK003-HG	04
EPIK004-HG	04
ERED001-HG	04
ERED002-HG	04
EVOL001-HG	04
EBLD001-HG	05
EBLK001-HG	05

## Solid SM

Code	Page
EWHI001-SM	06

Code	Page
EWHI004-SM	06
EWHI005-SM	06
EWHI003-SM	06
ECRM001-SM	06
EGYL004-SM	06
EBRL001-SM	06
EGYL001-SM	06
EGYL002-SM	06
EGYL003-SM	06
EGYD002-SM	06
EGYD003-SM	06
EGYD001-SM	06
EGRL001-SM	06
EBLL001-SM	06
EBLL002-SM	06
EPIK002-SM	06
EPIK003-SM	06
EPIK004-SM	06
ERED001-SM	06
ERED002-SM	06
EVOL01-SM	06
EBLD001-SM	06
EBLK001-SM	06

## Design HG

Code	Page
ETP007-HG	08
ETP008-HG	08
ETP009-HG	09
ETP010-HG	09
ETP018-HG	10
ETP019-HG	10

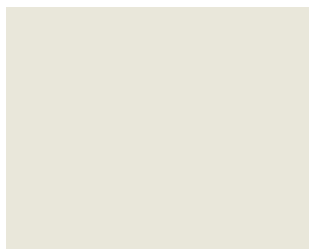
Code	Page
ETP020-HG	11
ETP021-HG	11
ETP022-HG	12
ETP023-HG	12

## Design SM

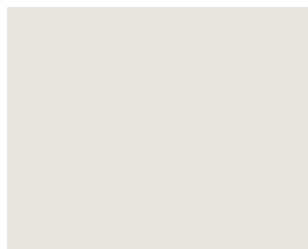
Code	Page
ETP007-SM	15
ETP008-SM	15
ETP009-SM	16
ETP010-SM	16
ETP011-SM	17
ETP012-SM	17
ETP013-SM	18
ETP014-SM	18
ETP015-SM	19
ETP016-SM	19
ETP017-SM	20
ETP018-SM	20
ETP020-SM	21
ETP021-SM	21
ETP022-SM	22



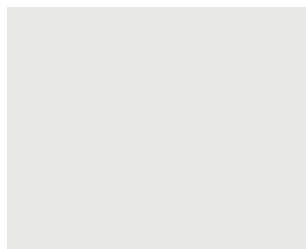
# Solid HG



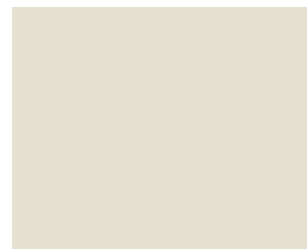
**EWHI001-HG**



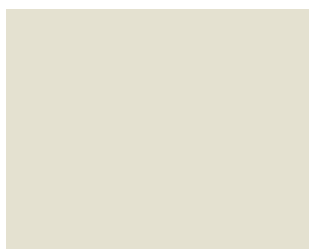
**EWHI004-HG**



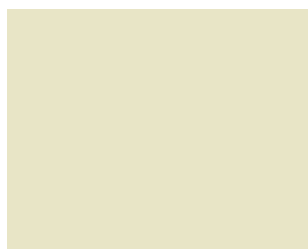
**EWHI005-HG**



**EWHI007-HG**



**EWHI006-HG**



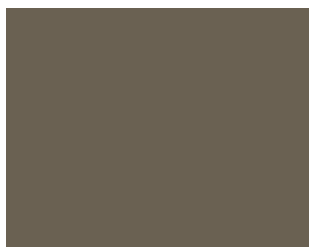
**EWHI003-HG**



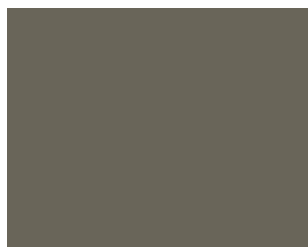
**ECRM001-HG**



**EGYL004-HG**



**EBRL001-HG**



**EGYL001-HG**



**EGYL002-HG**



**EGYL003-HG**



**EGYD002-HG**



**EGYD003-HG**



**EGYD001-HG**



**EGRL001-HG**



**EBLL001-HG**



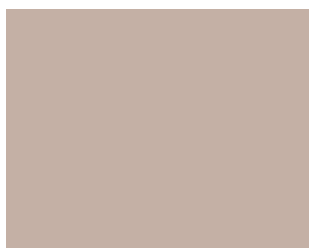
**EBLL002-HG**



**EPIK001-HG**



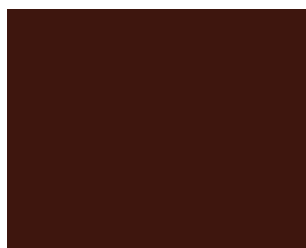
**EPIK003-HG**



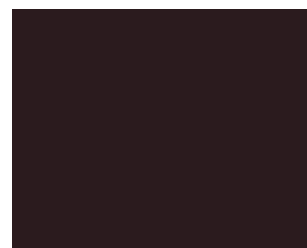
**EPIK004-HG**



**ERED001-HG**



**ERED002-HG**



**EVOL01-HG**

# Solid HG

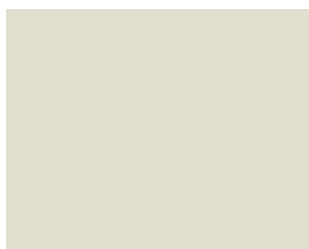


**EBLD001-HG**

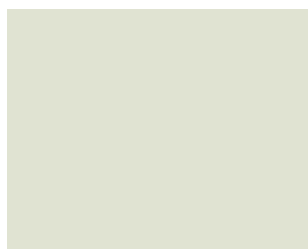


**EBLK001-HG**

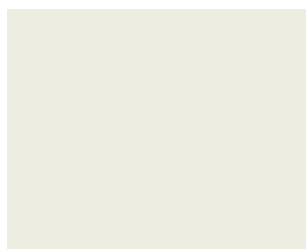
# Solid SM



**EWHI001-SM**



**EWHI004-SM**



**EWHI005-SM**



**EWHI003-SM**



**ECRM01-SM**



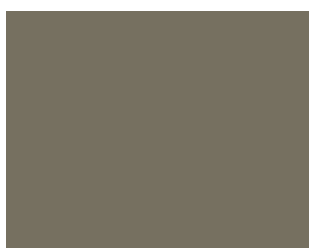
**EGYL004-SM**



**EBRL001-SM**



**EGYL001-SM**



**EGYL002-SM**



**EGYL003-SM**



**EGYD002-SM**



**EGYD003-SM**



**EGYD001-SM**



**EGRL001-SM**



**EBLL001-SM**



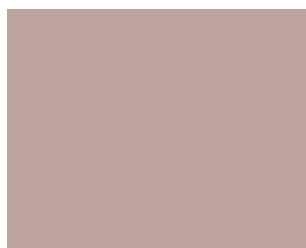
**EBLL002-SM**



**EPIK002-SM**



**EPIK003-SM**



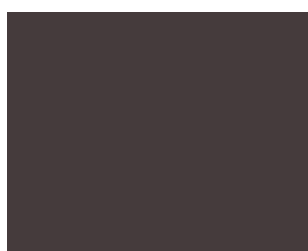
**EPIK004-SM**



**ERED001-SM**



**ERED002-SM**



**EVOL01-SM**



**EBLD001-SM**



**EBLK001-SM**

# Design HG



**ETP007-HG** 08



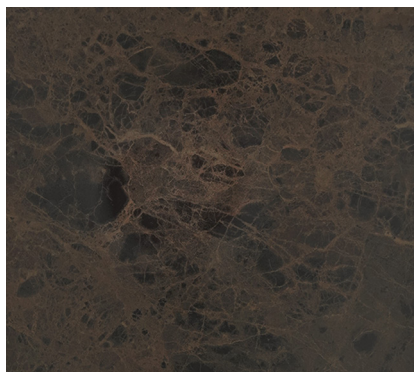
**ETP008-HG** 08



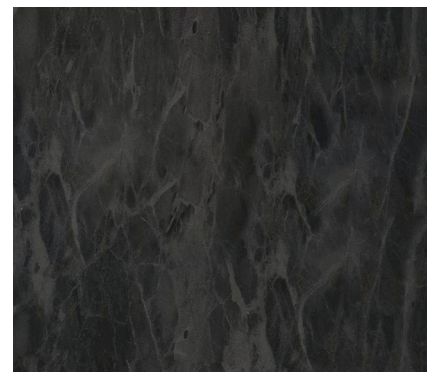
**ETP009-HG** 09



**ETP010-HG** 09



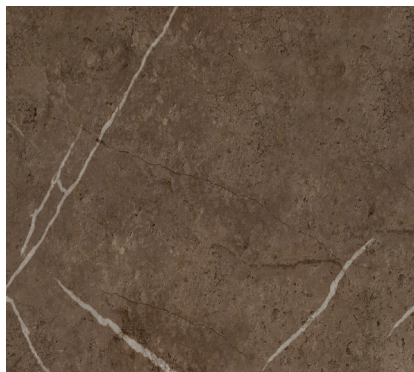
**ETP018-HG** 10



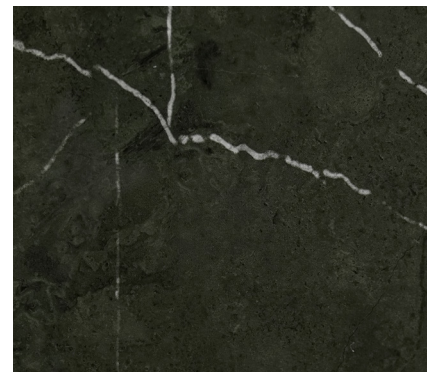
**ETP019-HG** 10



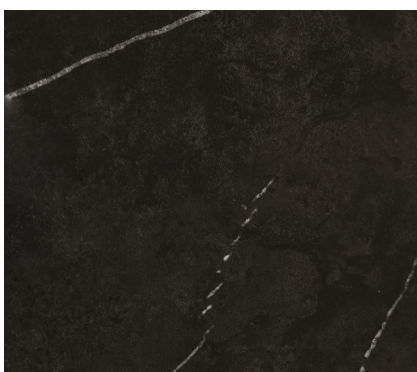
**ETP020-HG** 11



**ETP021-HG** 11



**ETP022-HG** 12



**ETP023-HG** 12





**ETP007-HG**

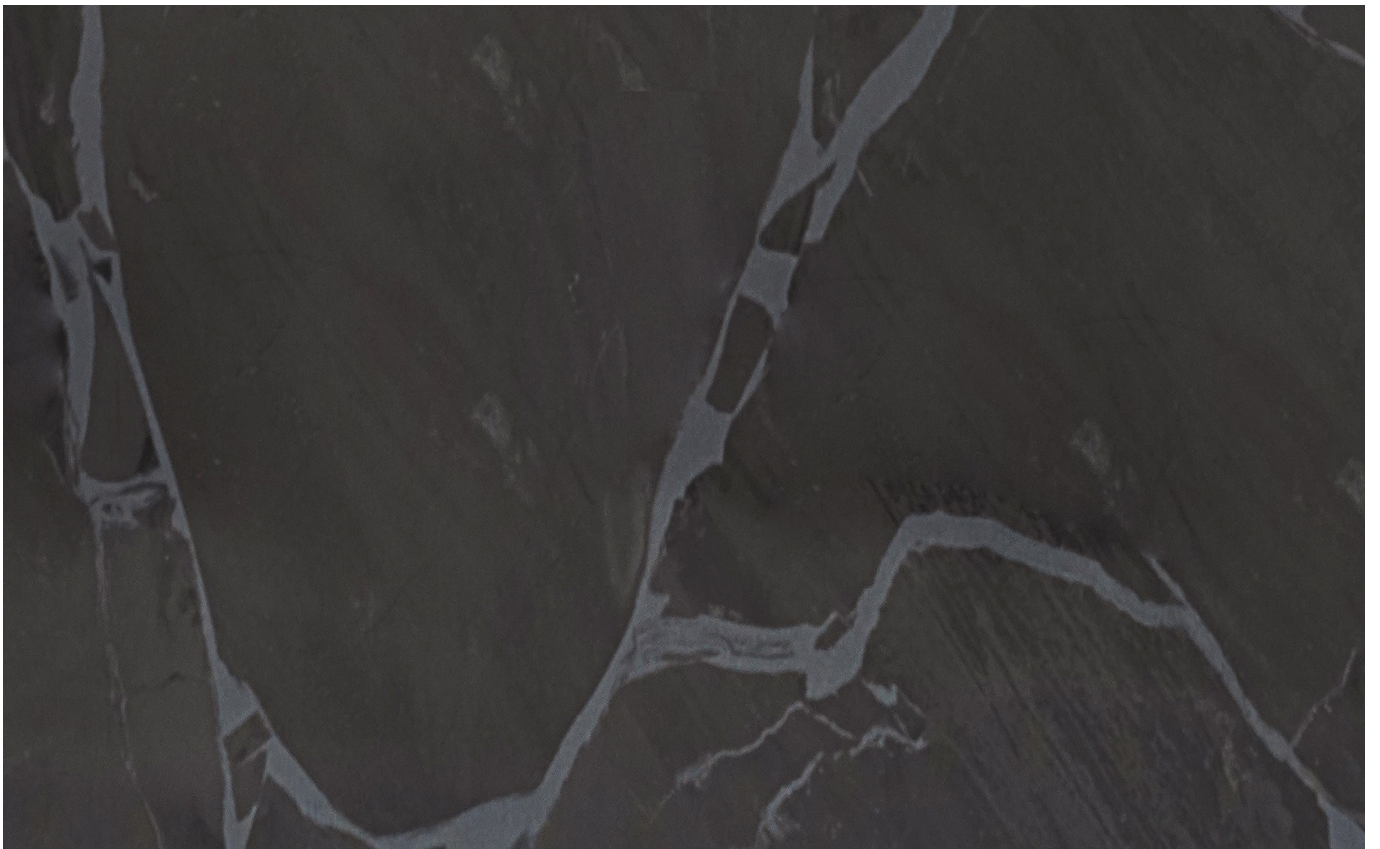


**ETP008-HG**



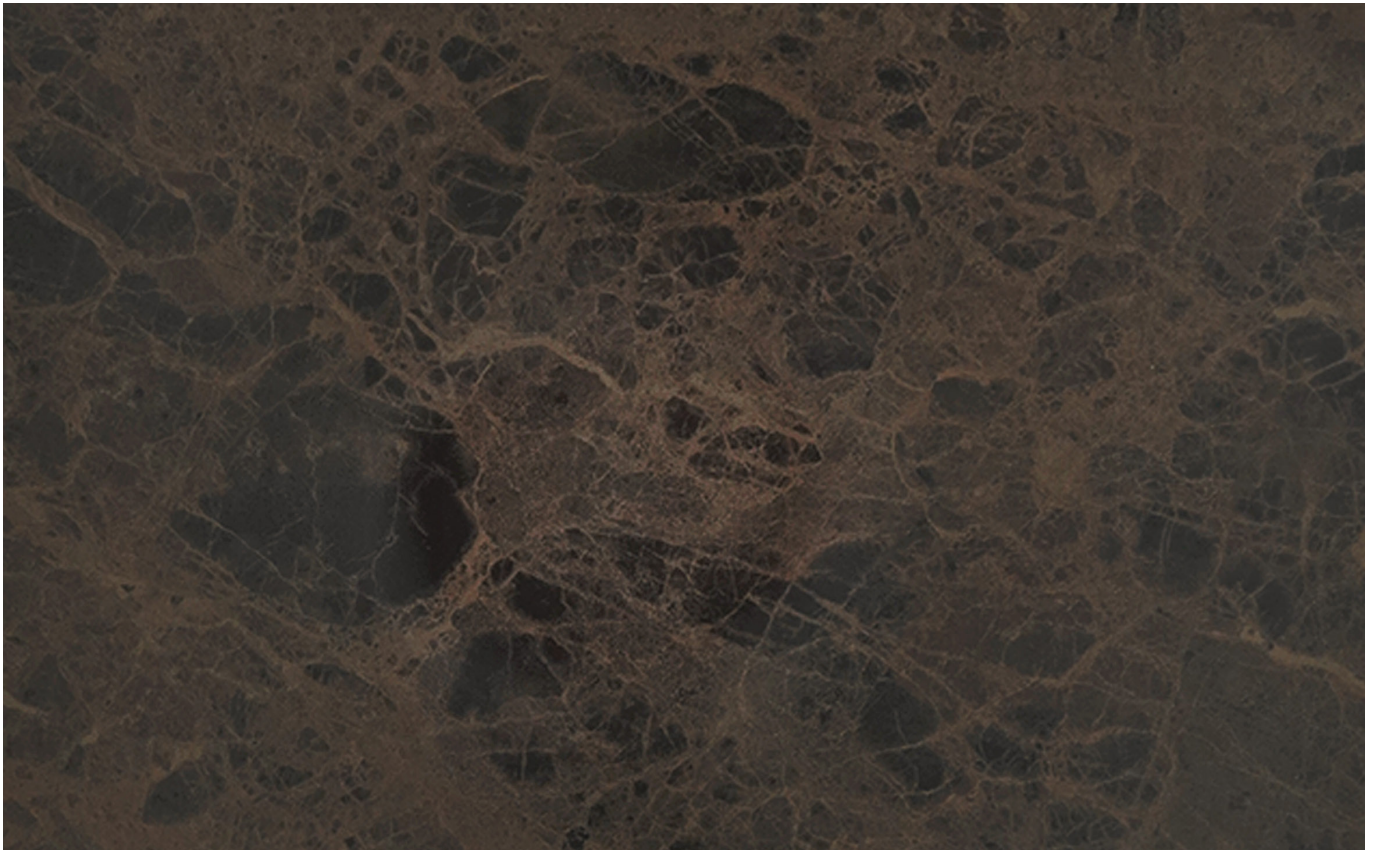


**ETP009-HG**



**ETP010-HG**



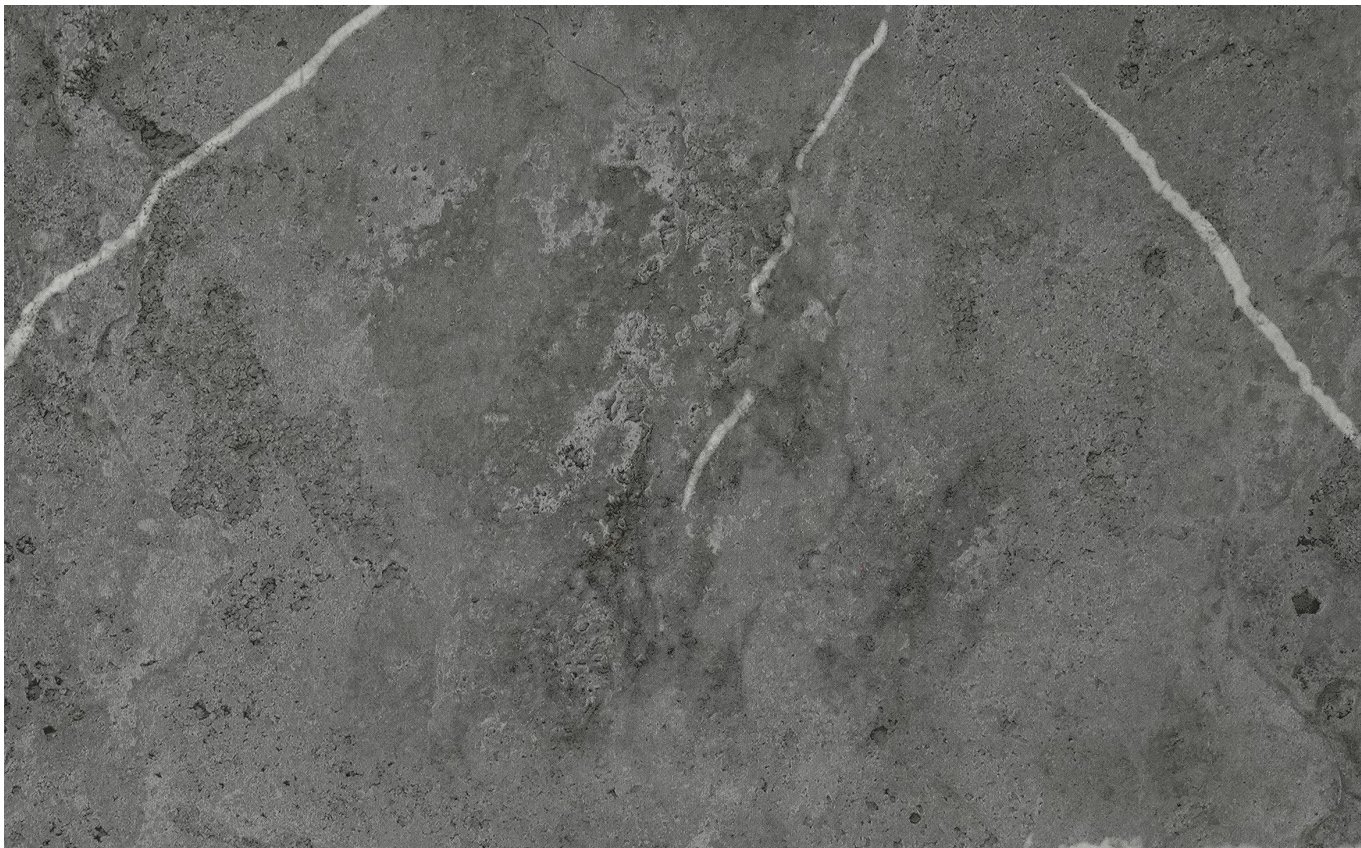


**ETP018-HG**



**ETP019-HG**





**ETP020-HG**



**ETP021-HG**





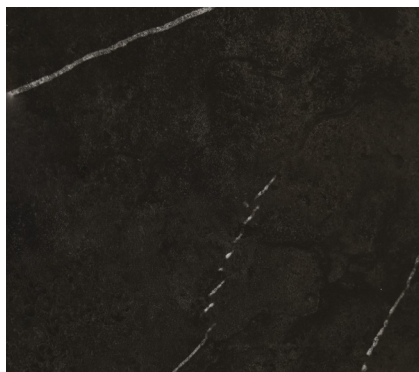
**ETP022-HG**



**ETP023-HG**



# Design SM



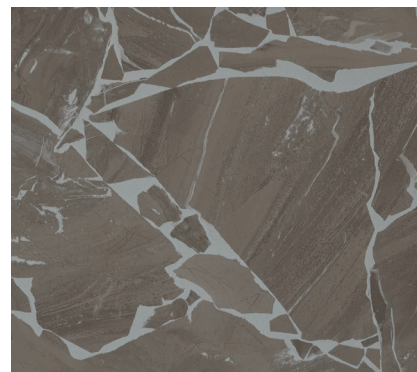
**ETP007-SM**

15



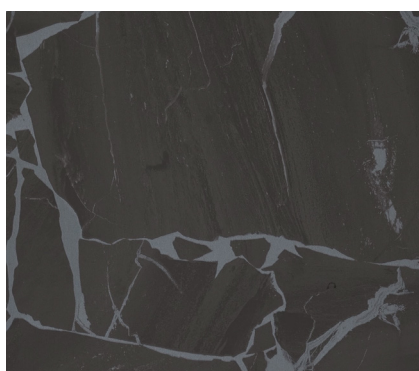
**ETP008-SM**

15



**ETP009-SM**

16



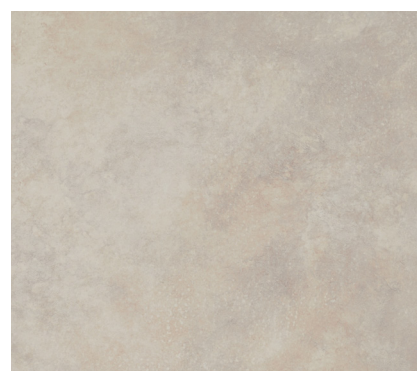
**ETP010-SM**

16



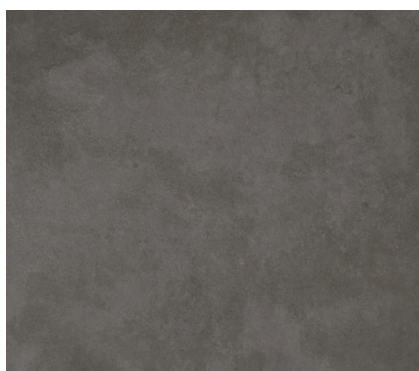
**ETP011-SM**

17



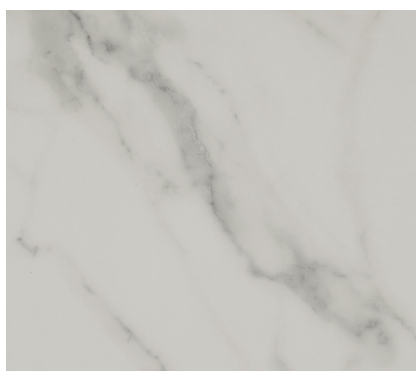
**ETP012-SM**

17



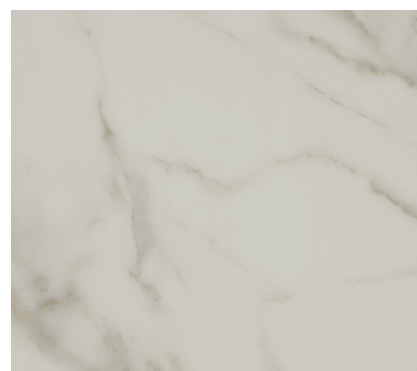
**ETP013-SM**

18



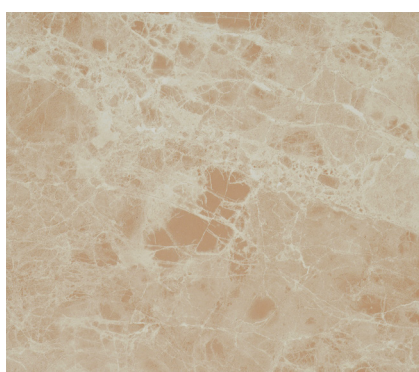
**ETP014-SM**

18



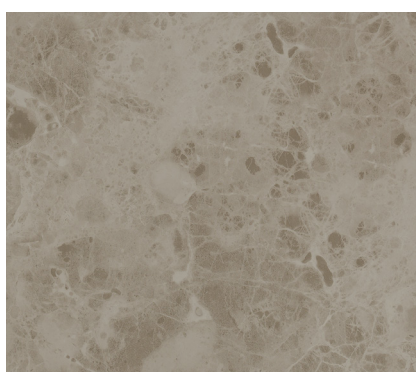
**ETP015-SM**

19



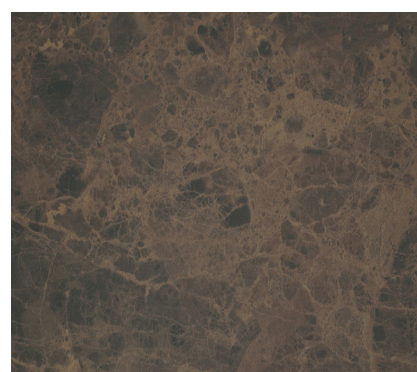
**ETP016-SM**

19



**ETP017-SM**

20



**ETP018-SM**

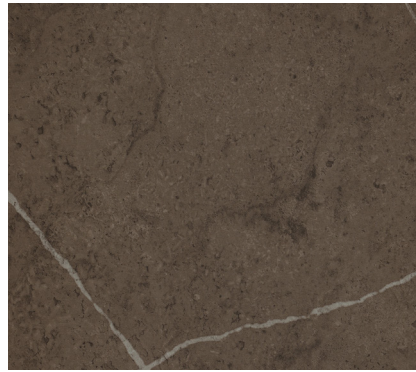
20

# Design SM



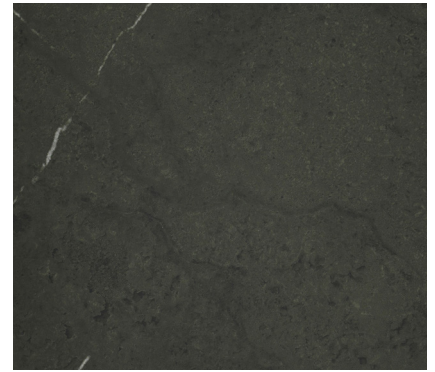
**ETP020-SM**

21



**ETP021-SM**

21



**ETP022-SM**

22



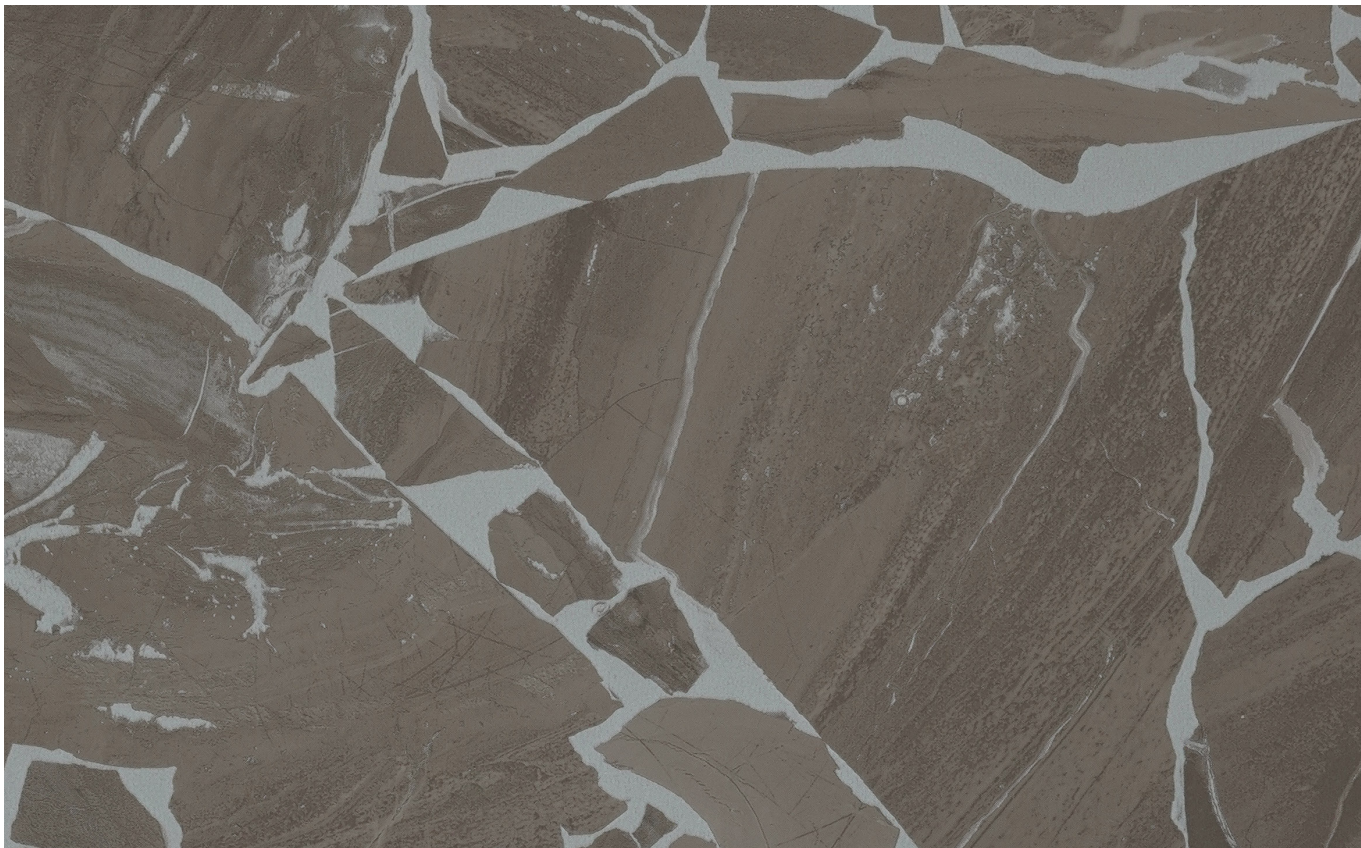


**ETP007-SM**

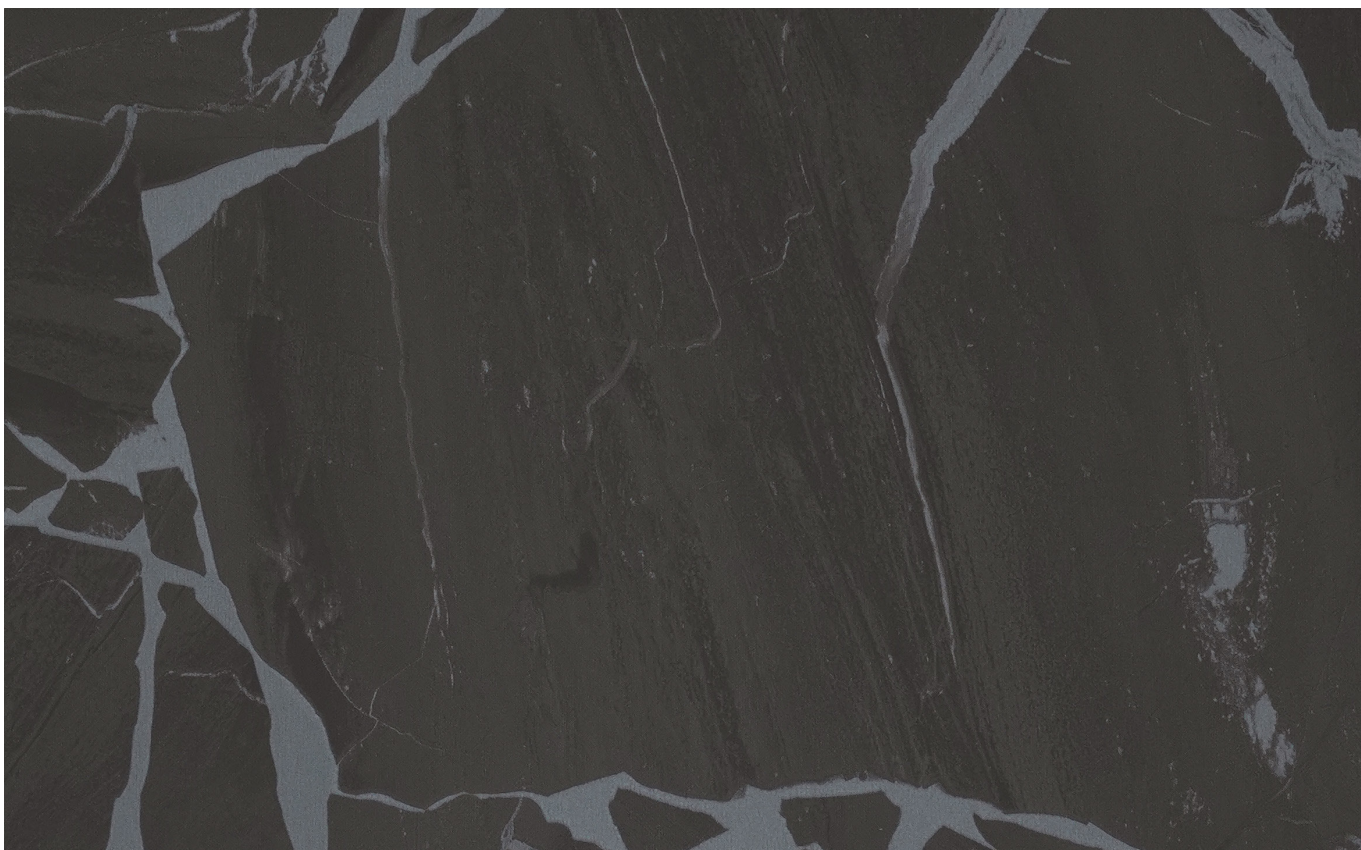


**ETP008-SM**





**ETP009-SM**



**ETP010-SM**





**ETP011-SM**



**ETP012-SM**





**ETP013-SM**

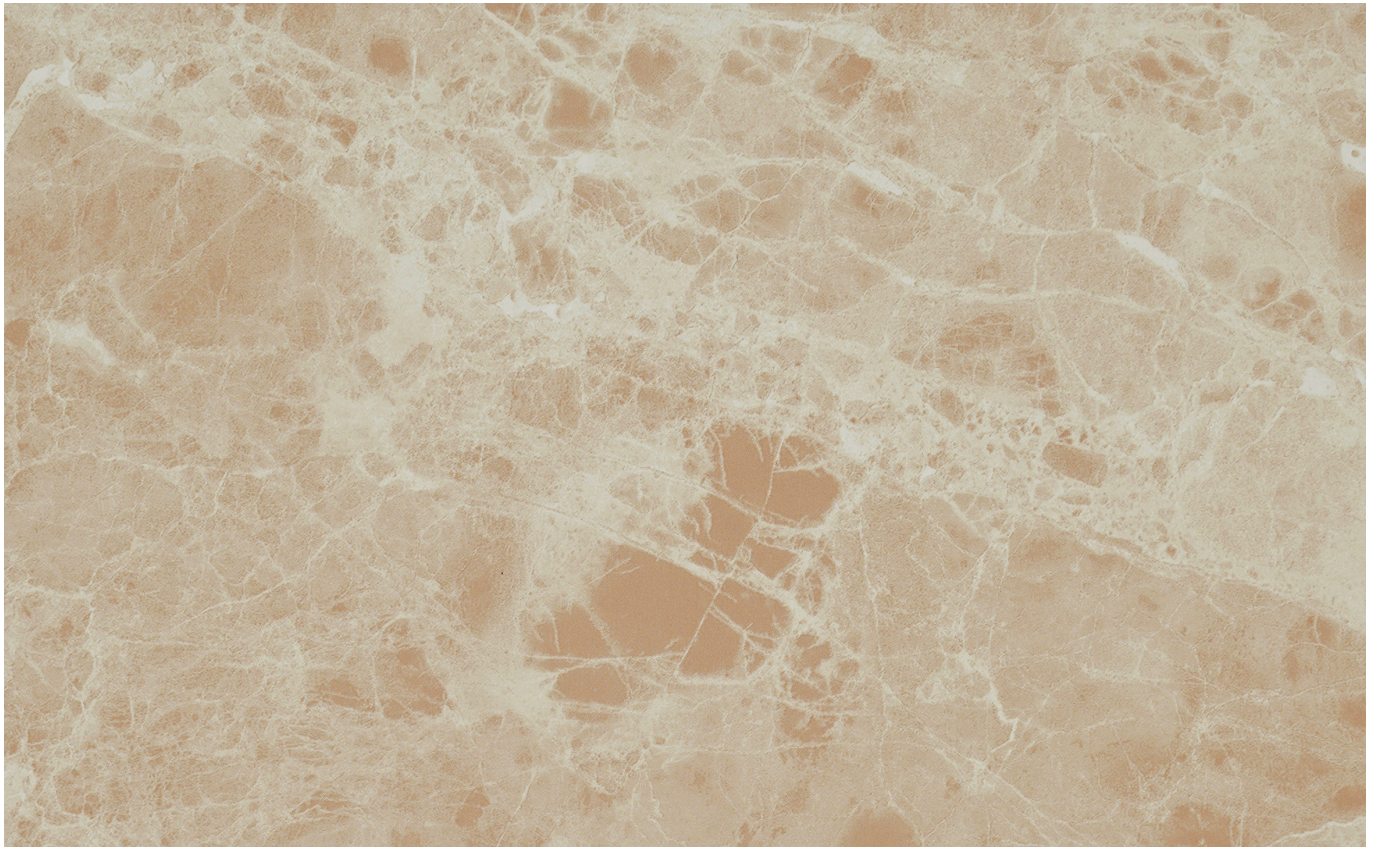


**ETP014-SM**



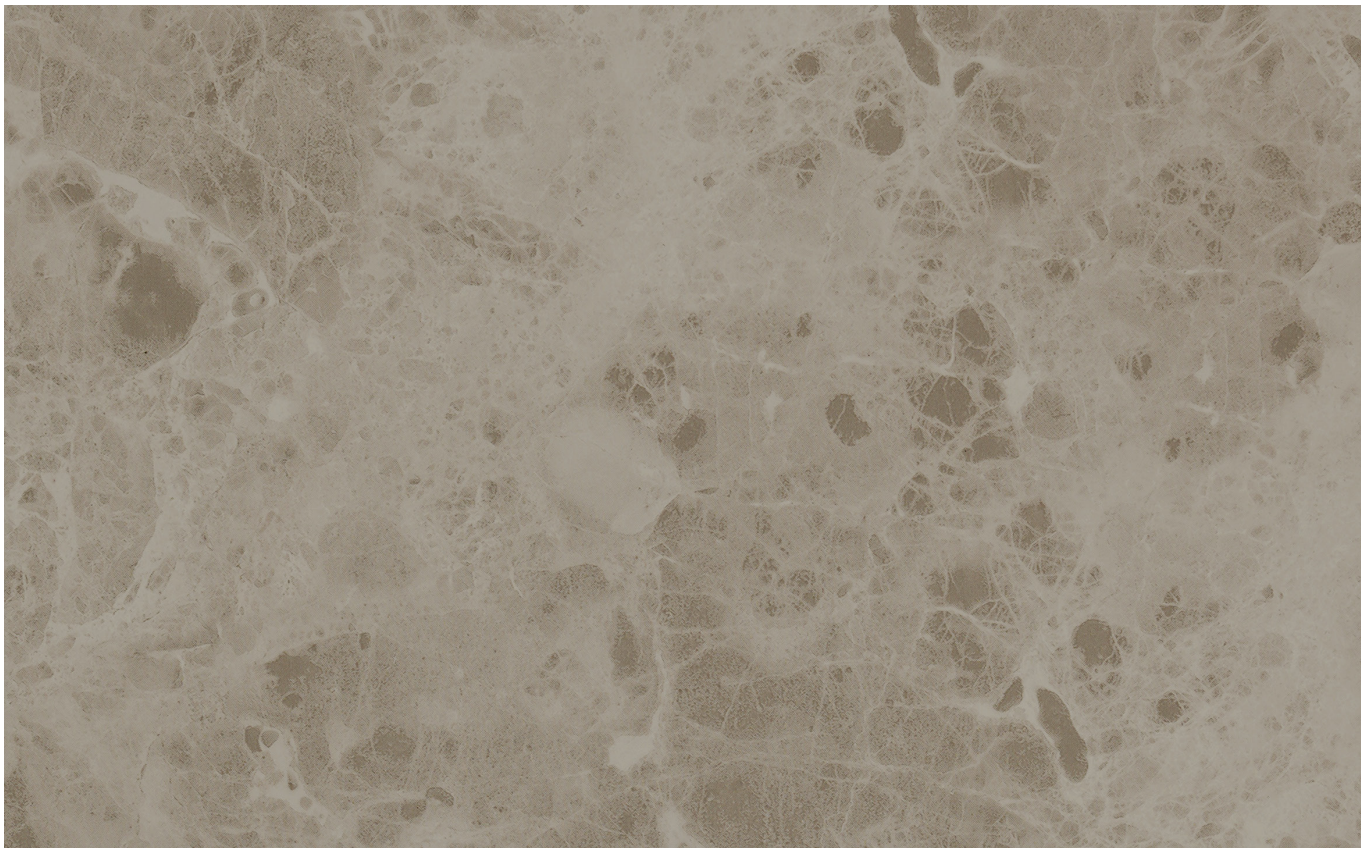


**ETP015-SM**

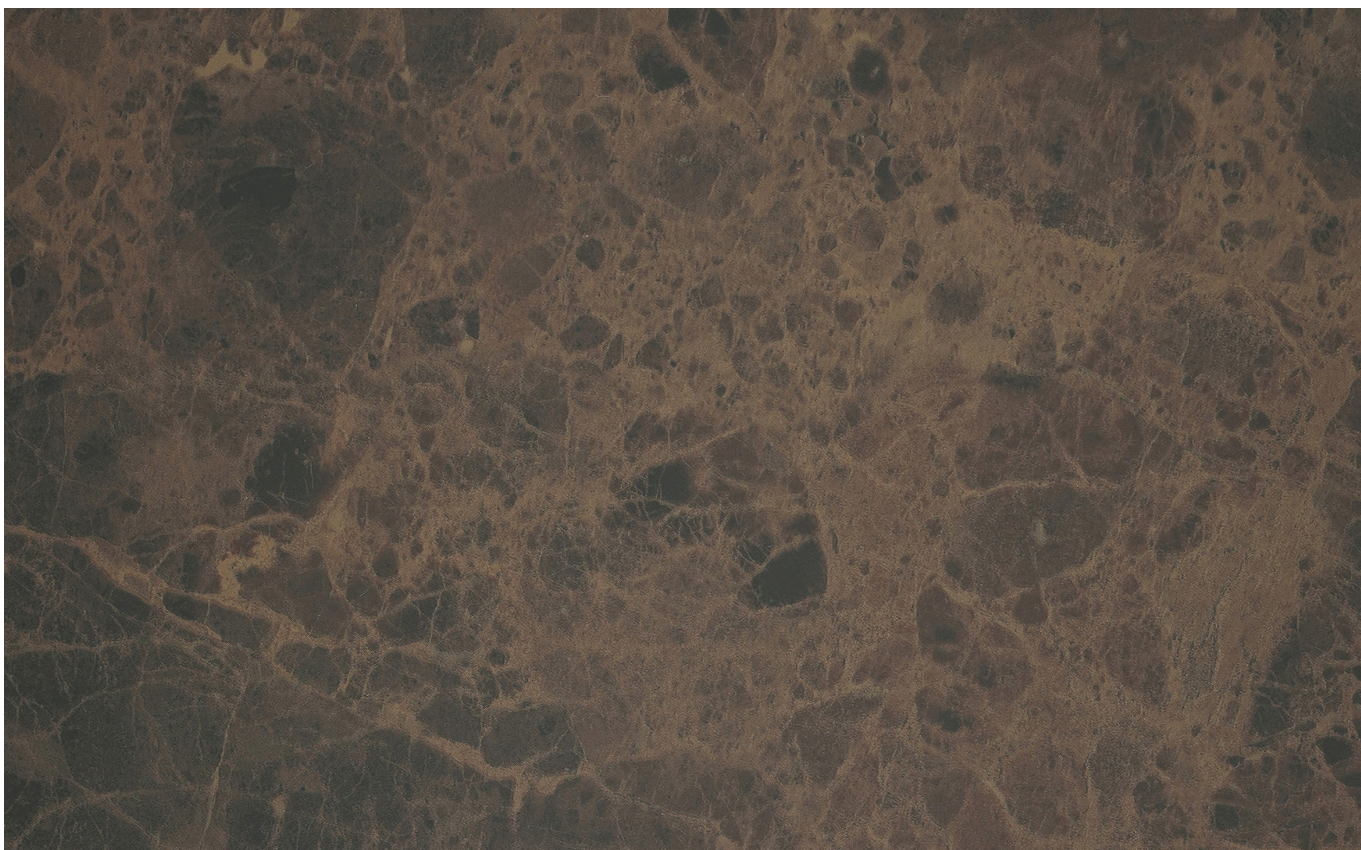


**ETP016-SM**





**ETP017-SM**

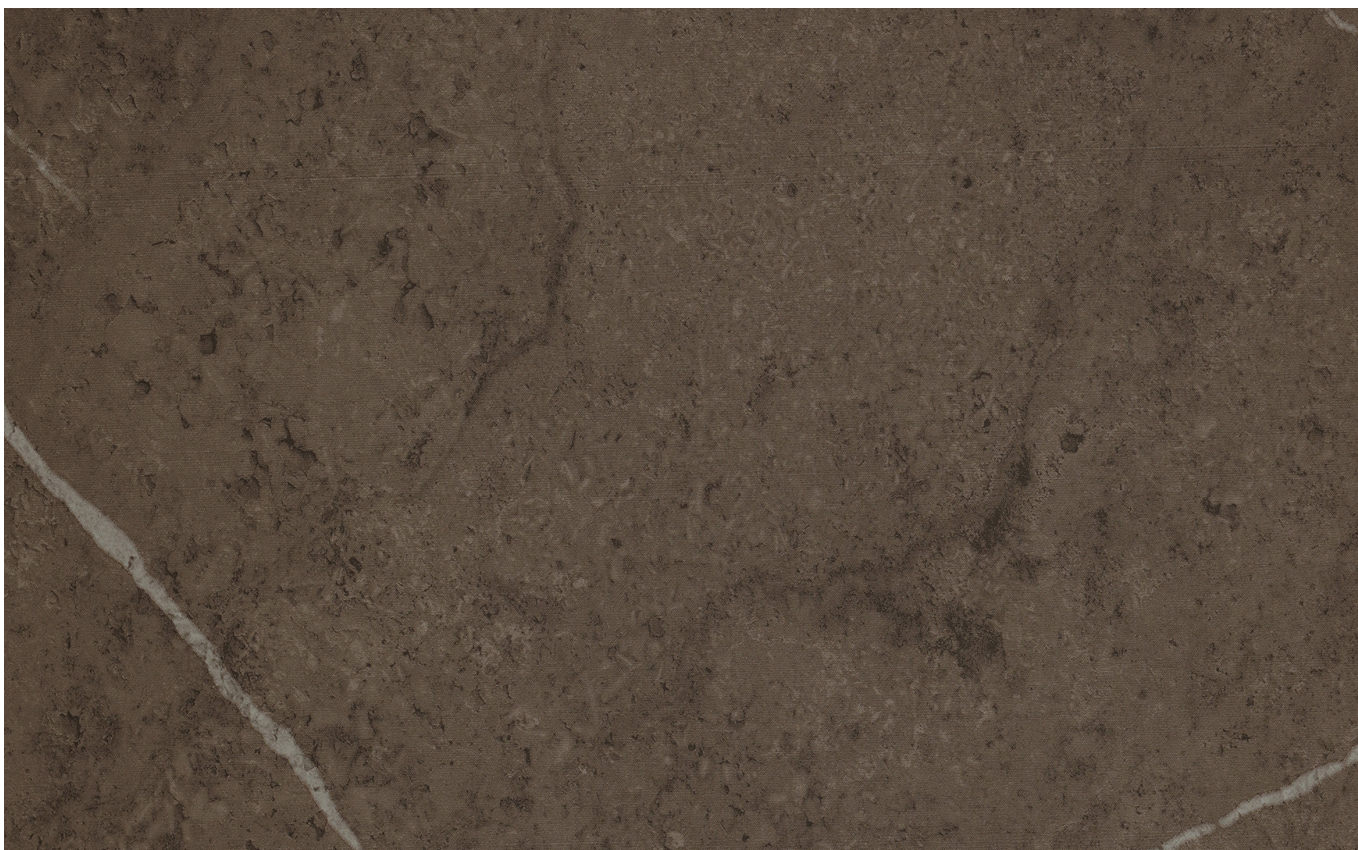


**ETP018-SM**





**ETP020-SM**



**ETP021-SM**





**ETP022-SM**

# *Thank You*

## *Contact*

[info@ecobridge.kr](mailto:info@ecobridge.kr)

## *Website*

[www.ecobridge.kr](http://www.ecobridge.kr)