



**EVO SURFACES™**  
AN **EVO**LUTION IN LUXURY

Email: [info@evosurfaces.com](mailto:info@evosurfaces.com) | Website: [www.evosurfaces.com](http://www.evosurfaces.com)



# About us

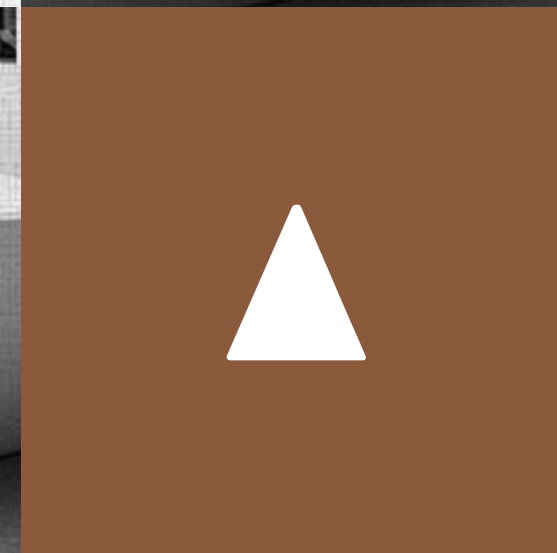
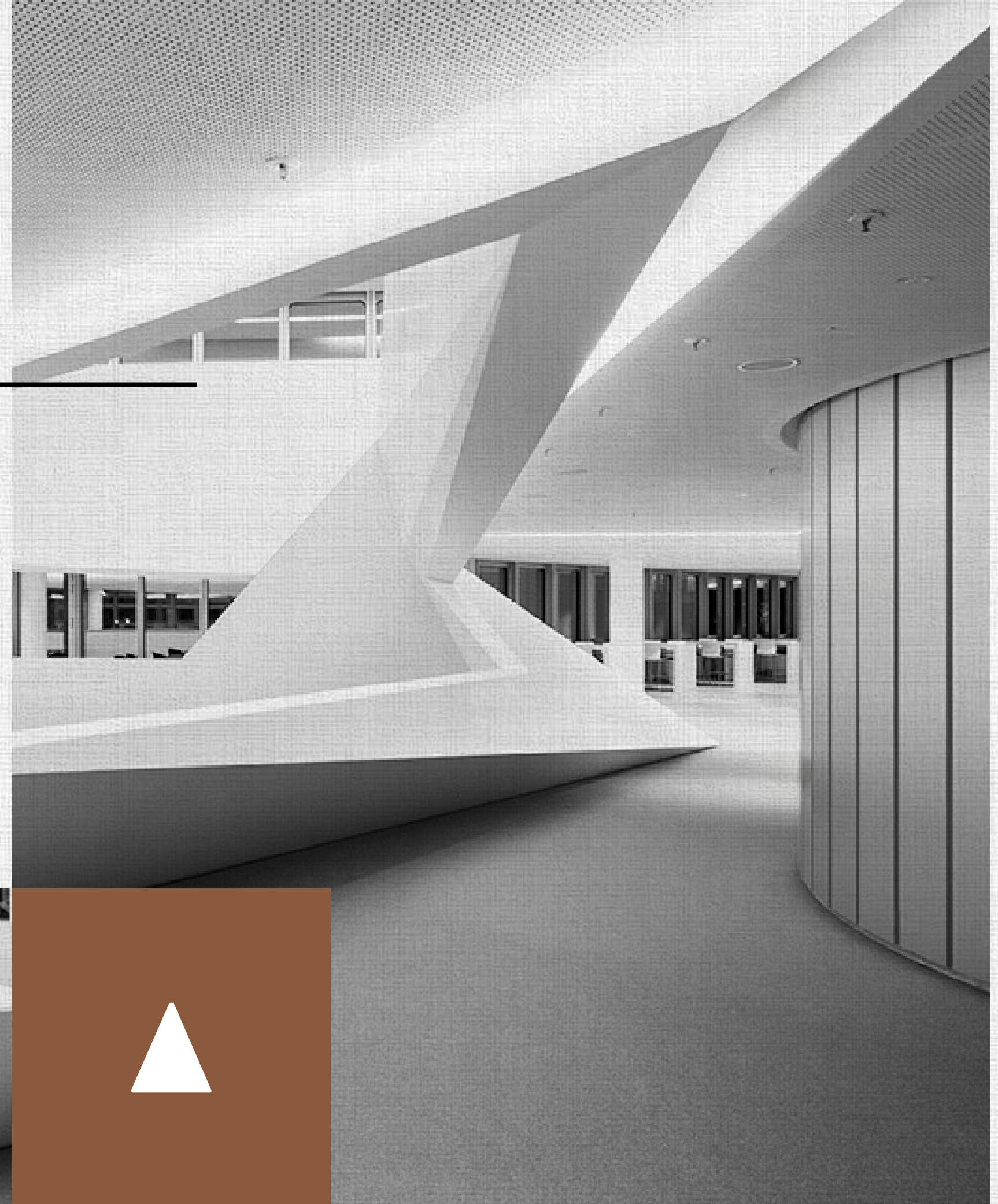
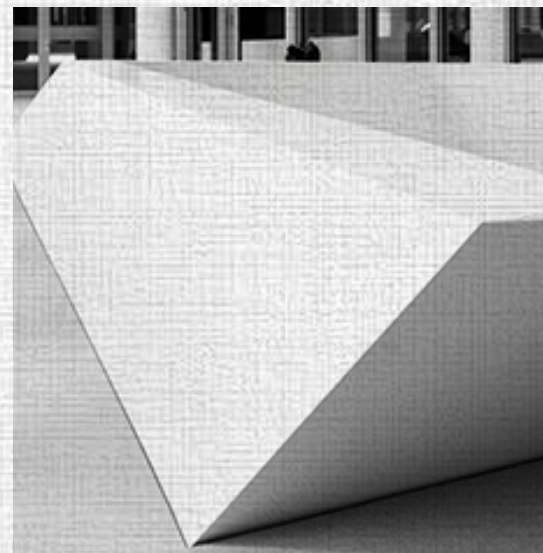
---

Evo Surfaces brings to you best in class Korean surfaces. Our products are designed to suit your decor perfectly. With Evo Surfaces, you are assured of superior quality products.

Evo surfaces work every where it is the material of choice for architects and designers specializing in healthcare, food service, hospitality, office buildings, schools, and of course, homes.

Email: [info@evosurfaces.com](mailto:info@evosurfaces.com)

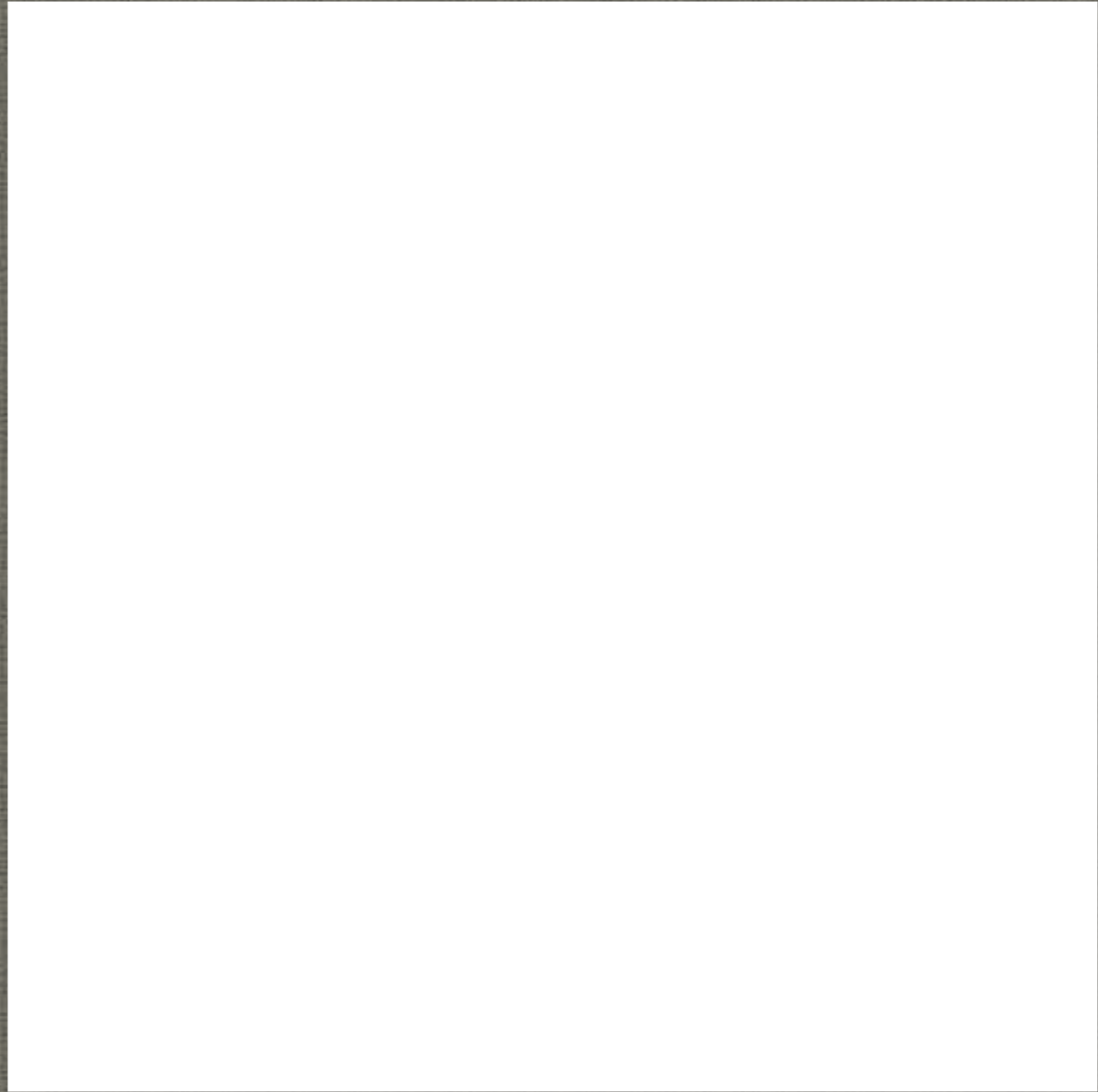
Website: [www.evosurfaces.com](http://www.evosurfaces.com)



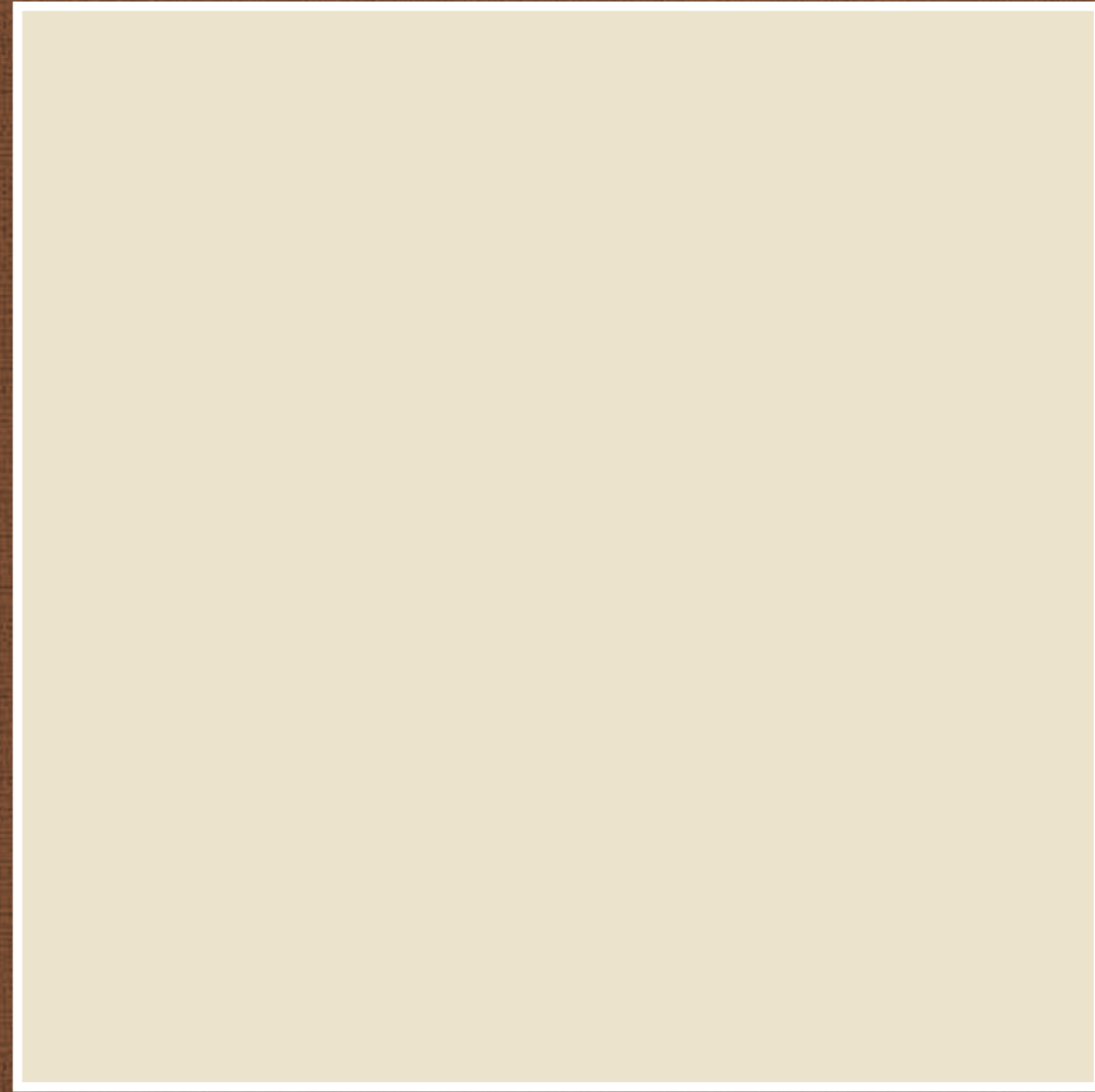




*Glacier White*



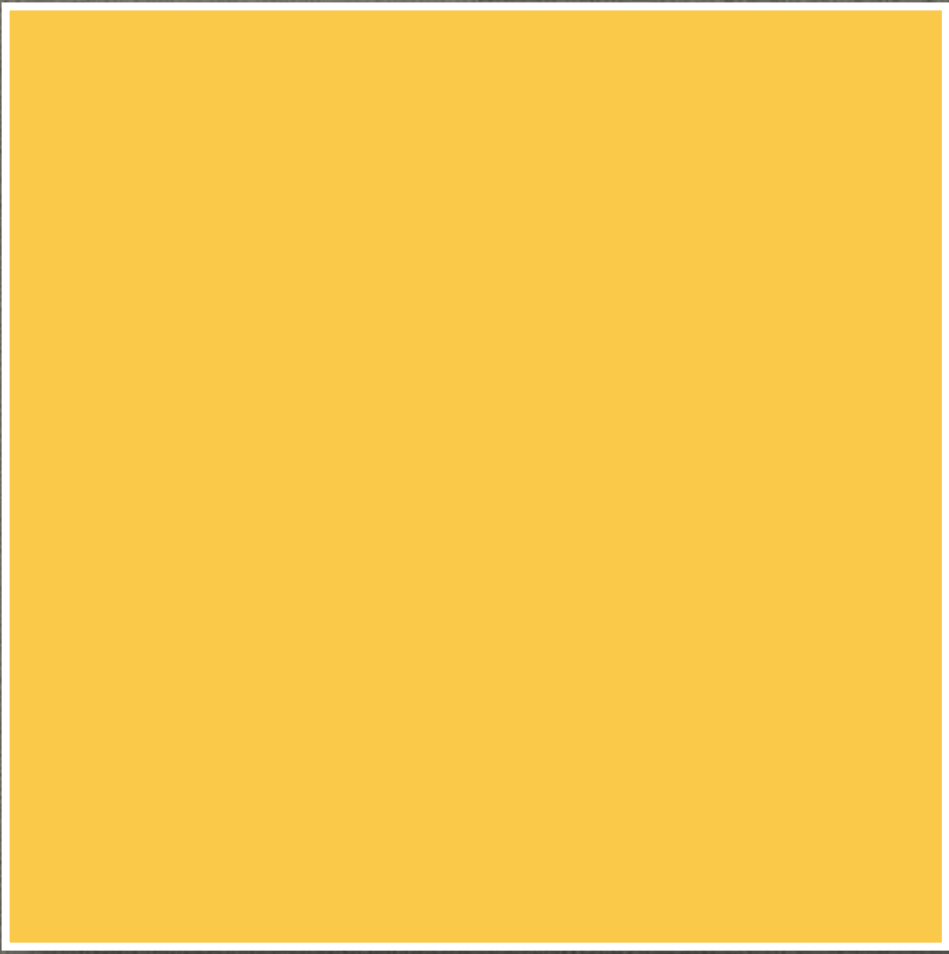
P - 101 GLACIER WHITE



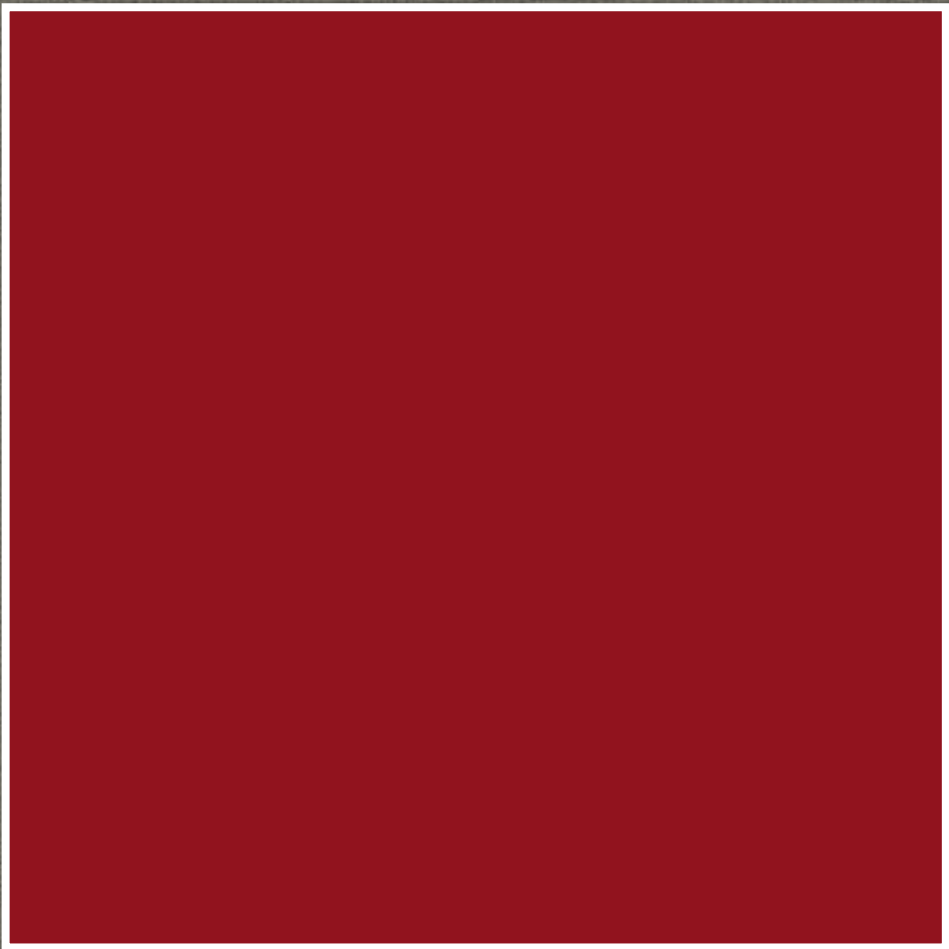
P - 111 BONE

*Bone*





P-201 SUN



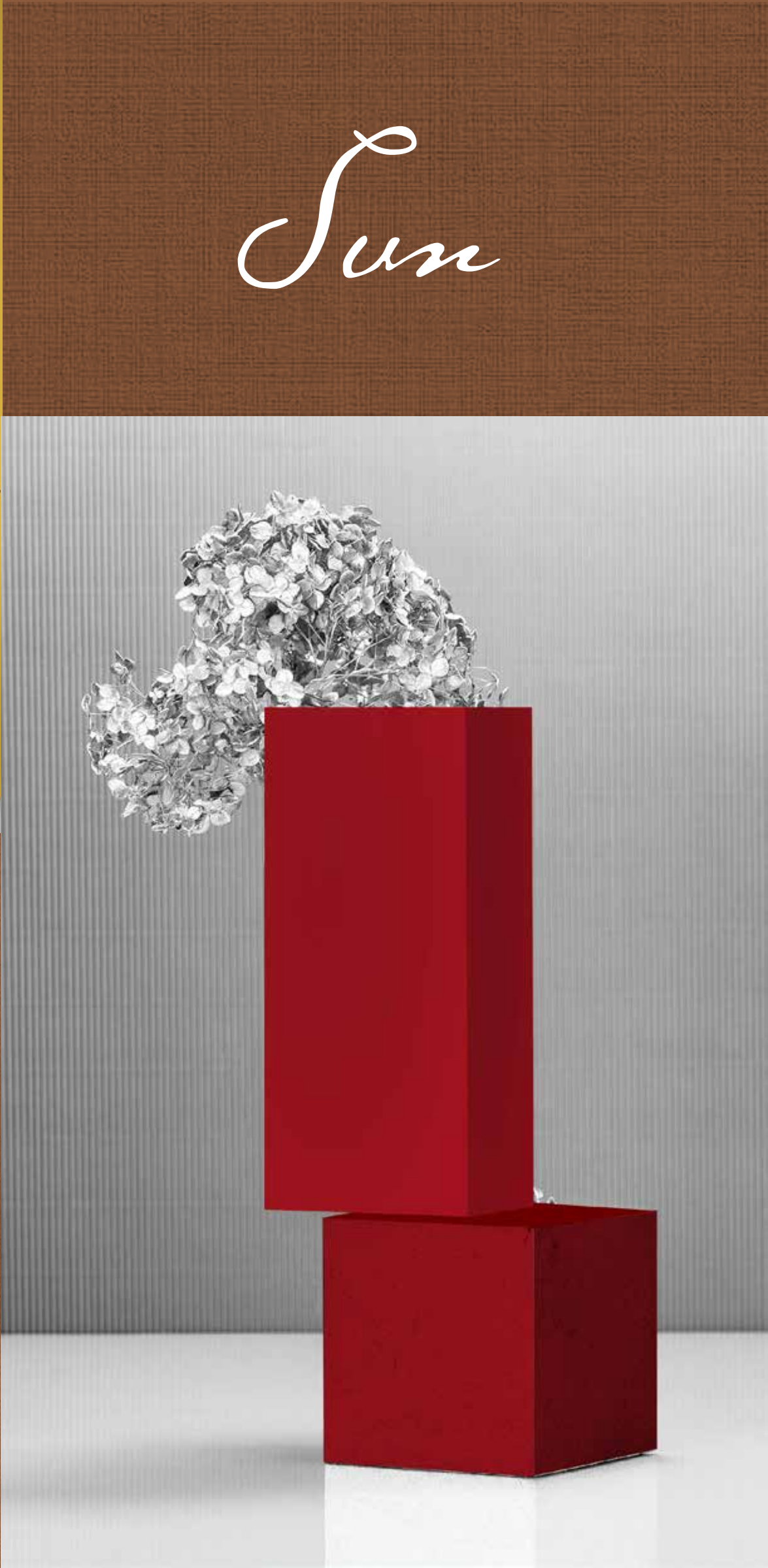
P-202 HOT



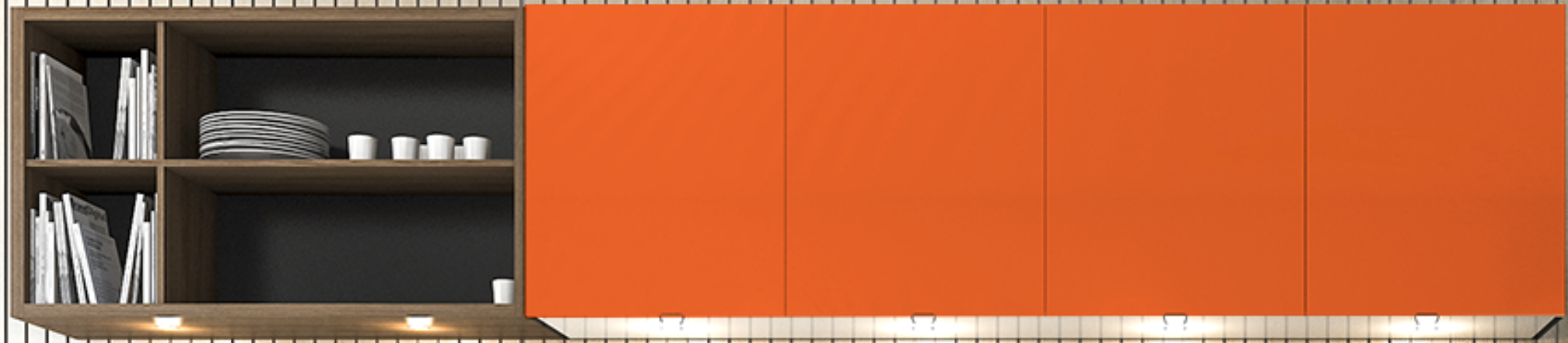
*Sun*



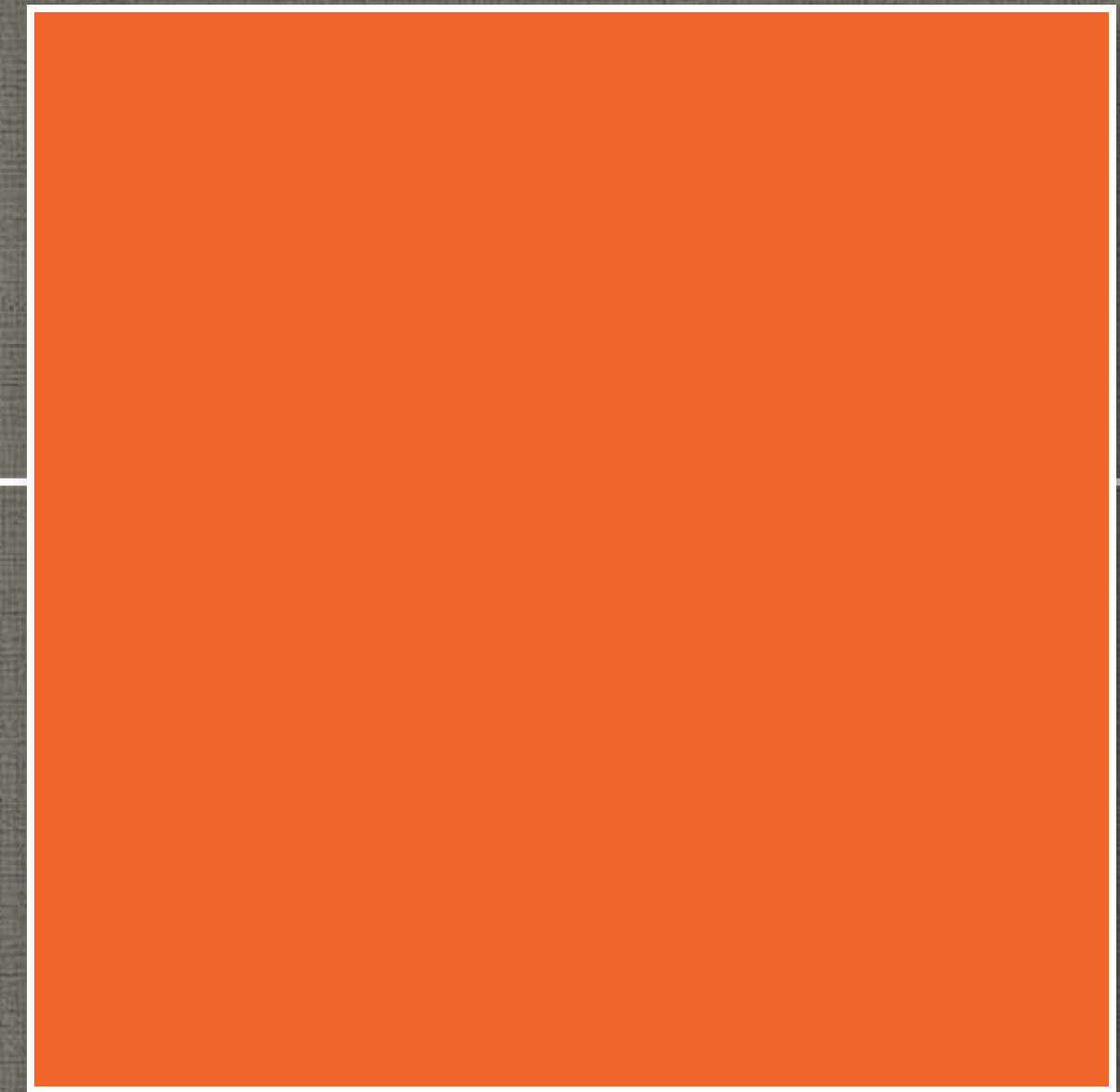
*Hot*







*Mandarin*

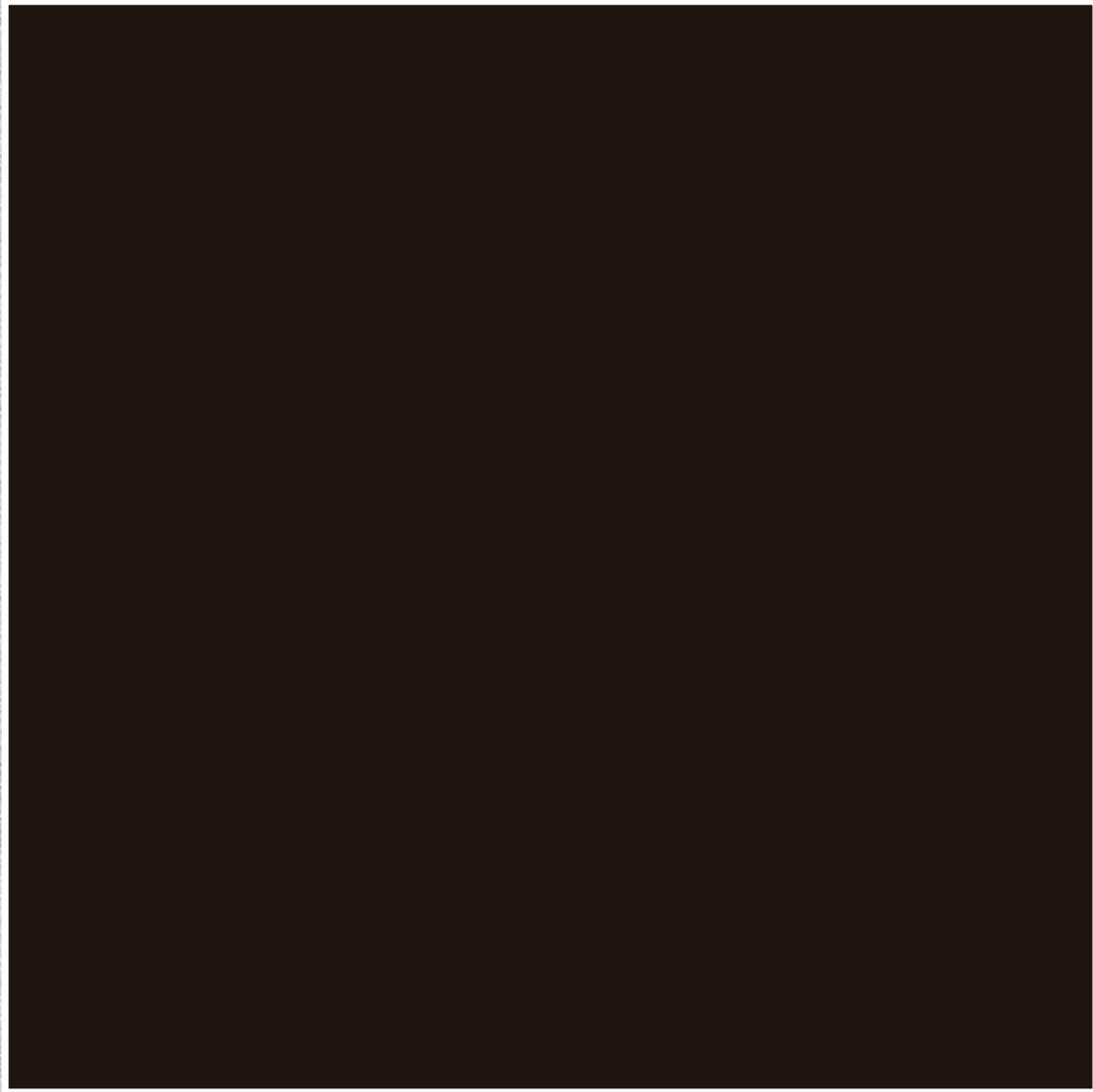


P-203 MANDARIN

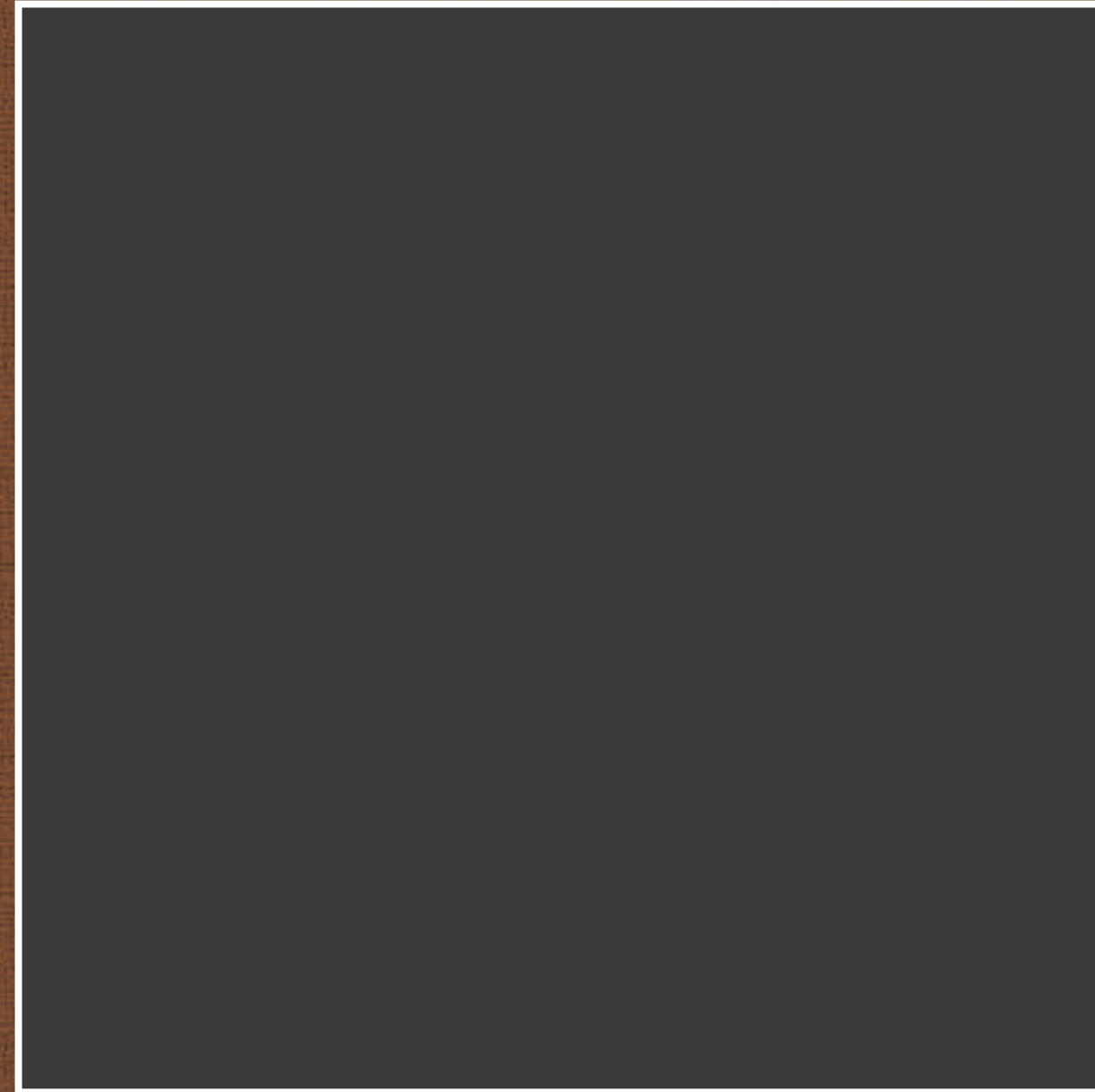




*Dark Chocolate*



P - 204 DARK CHOCOLATE



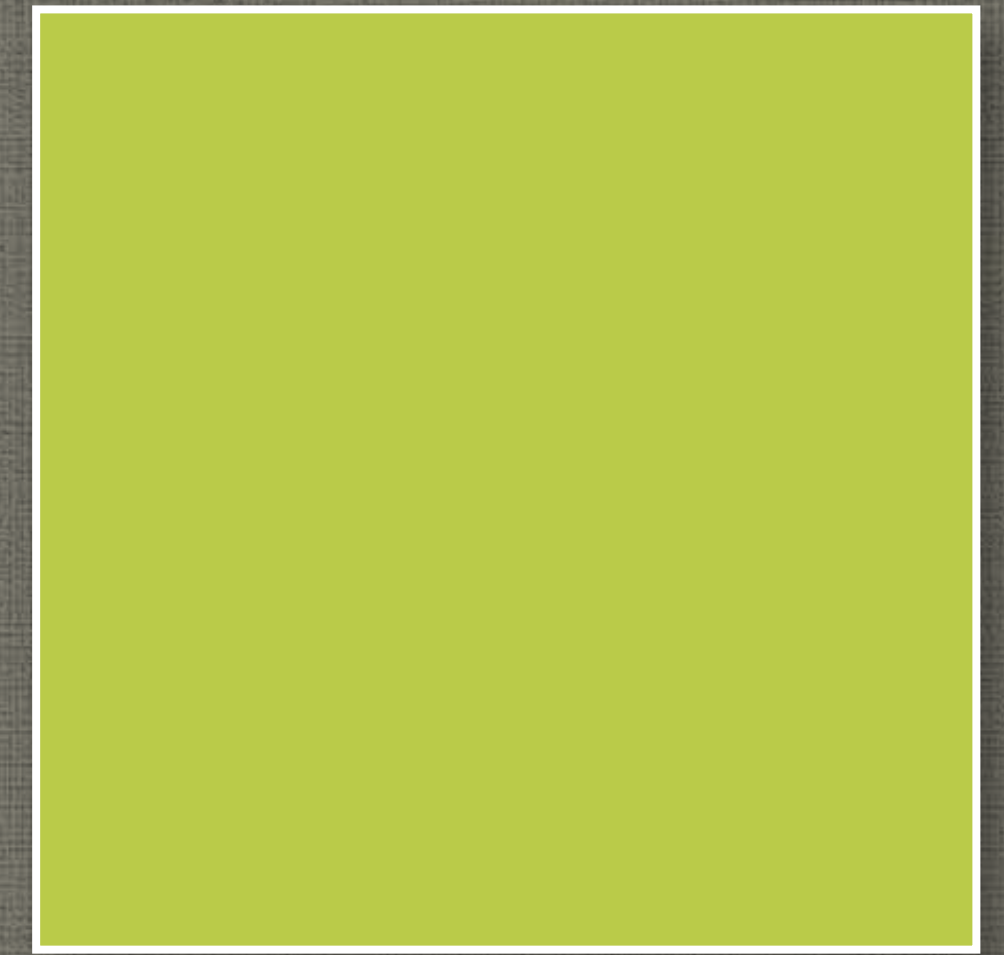
P - 205 METAL GREY

*Metal Grey*



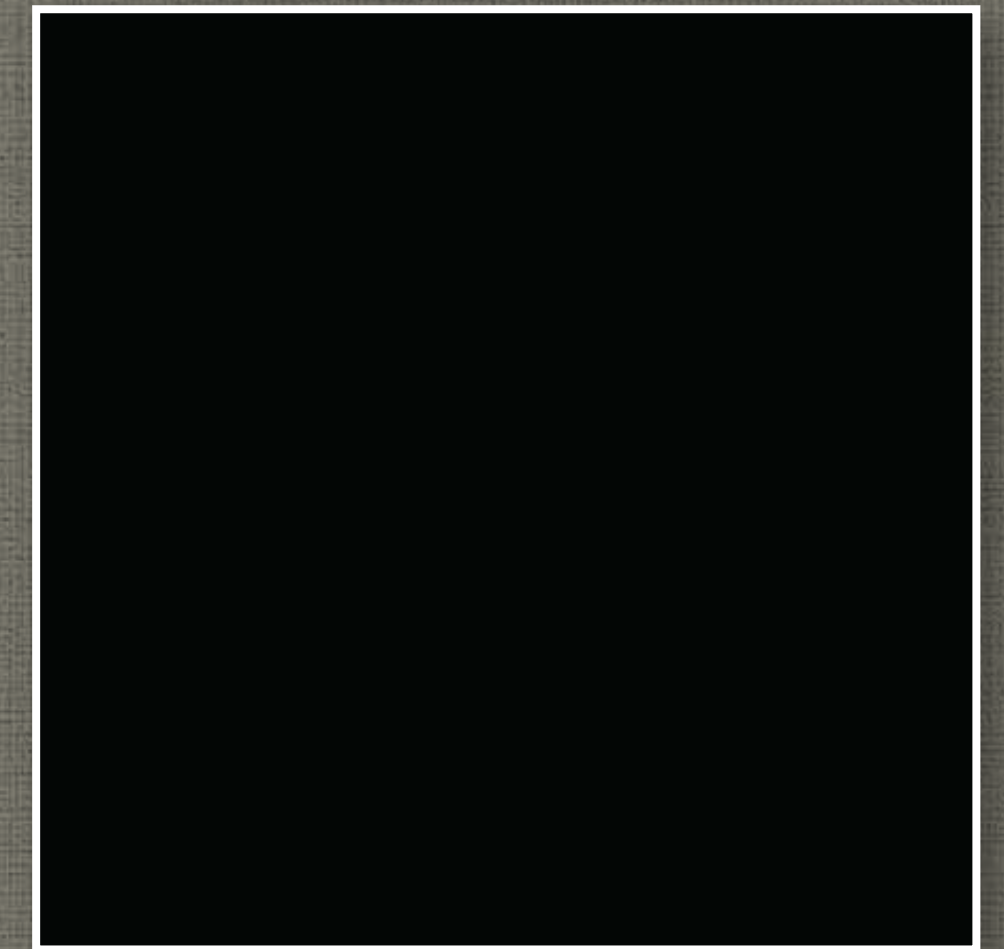


*Grape Green*



P-206 GRAPE GREEN

*Nocturne*

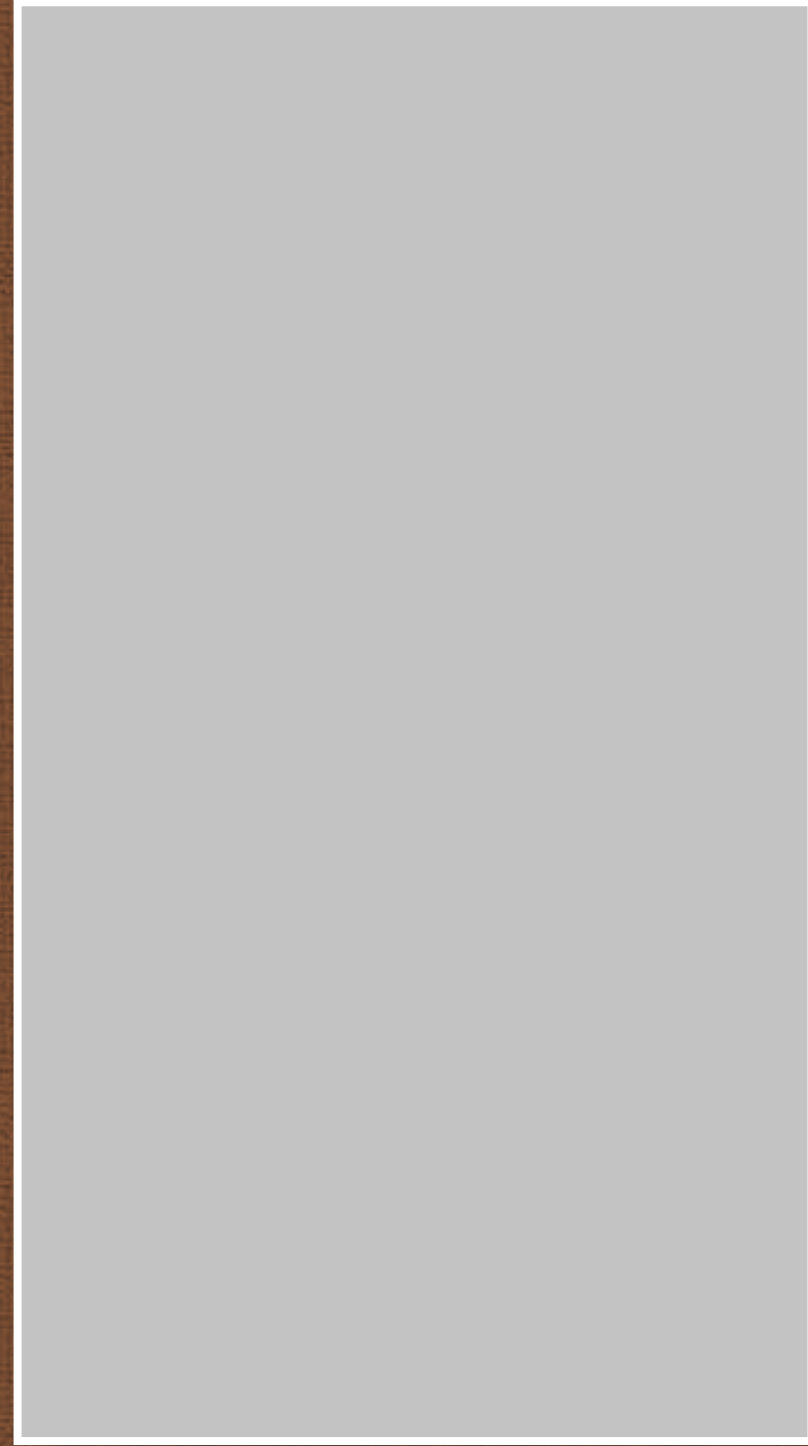


P-207 NOCTURNE





P - 208 TOFFEE BROWN



P - 209 FOG



P - 210 BEIGE BREEZE

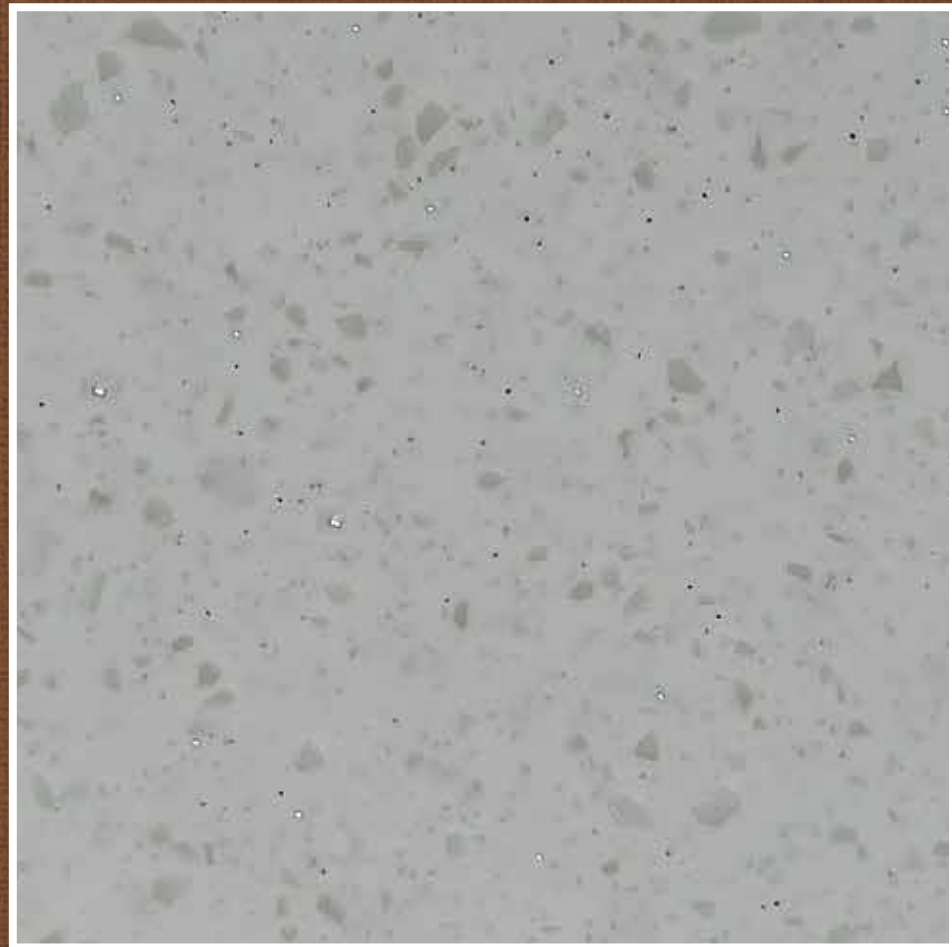


P - 211 MAZARIN BLUE





PM - 421 TAMBORA



PM - 423 PEAK

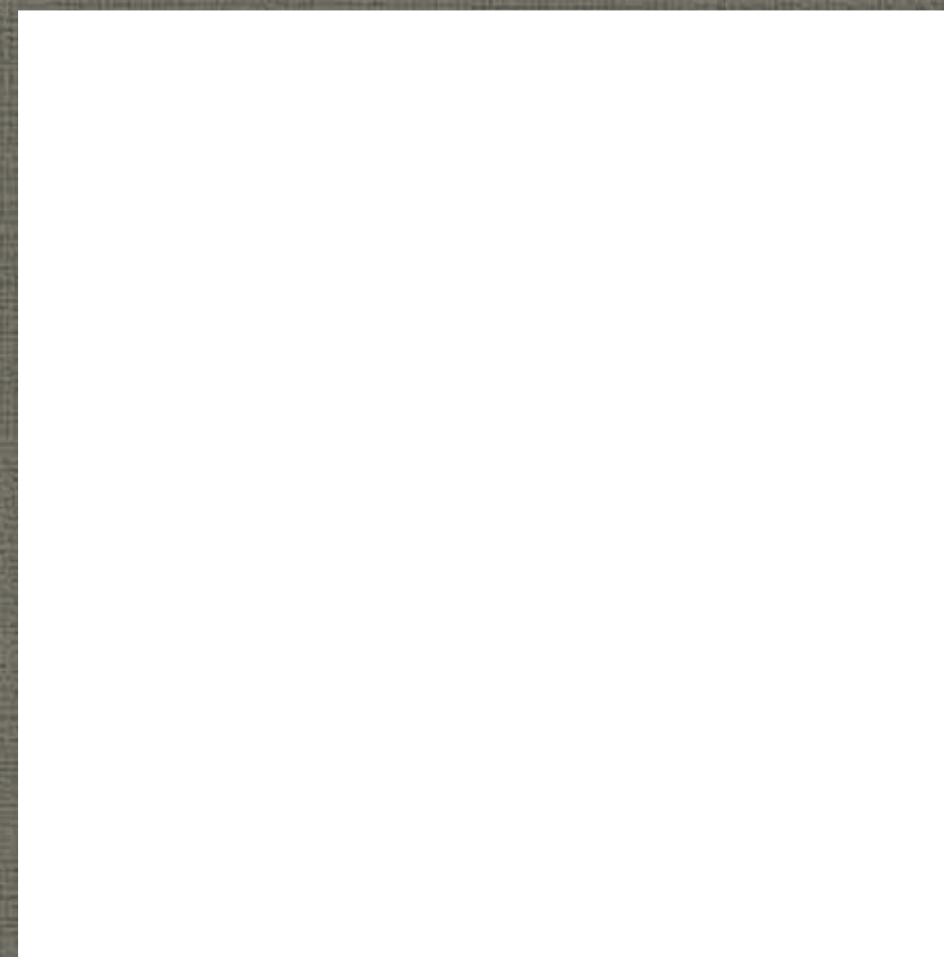


*Tambora*

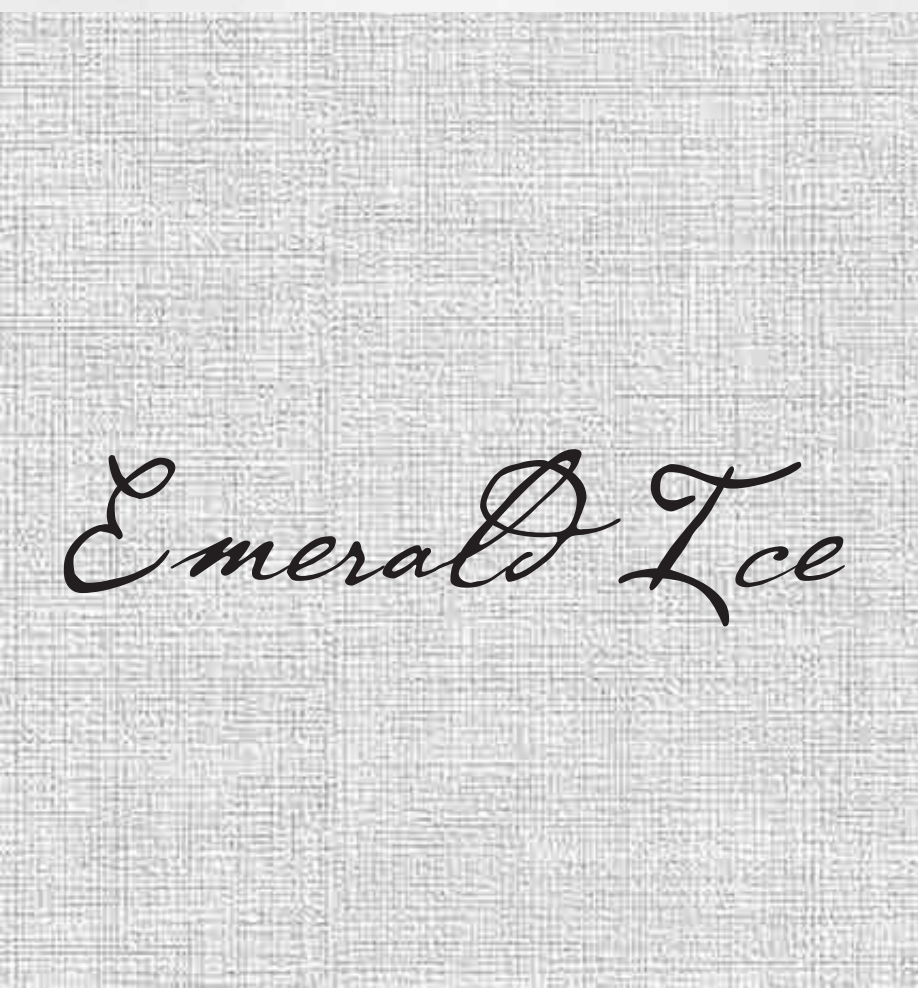




*Glacier Ice*



I - 501 GLACIER ICE

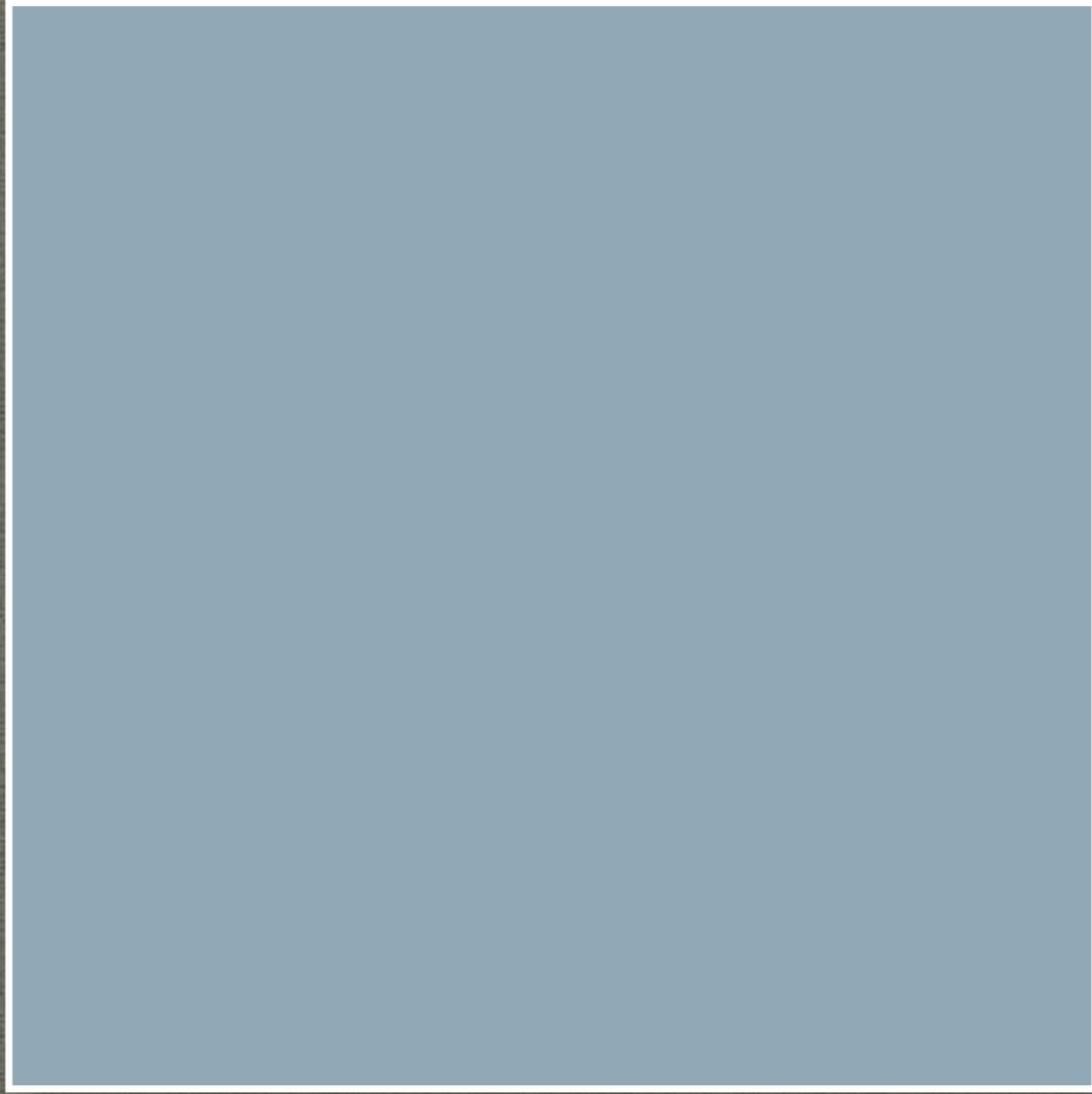


I - 502 EMERALD ICE





*Blueberry Ice*



I - 503 BLUEBERRY ICE



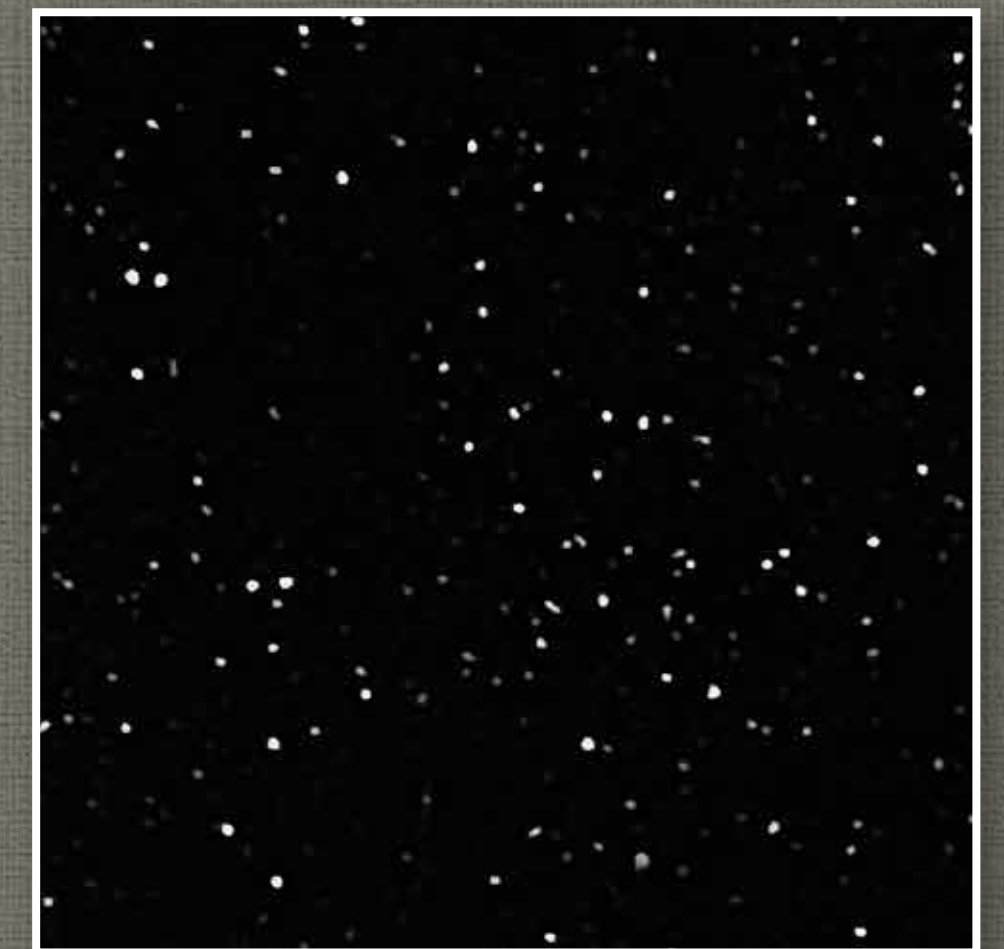
I - 505 LEMON ICE

*Lemon Ice*





S - 301 SPARKLE WHITE



S - 302 SPARKLE BLACK





*Aurora*



S - 303 AURORA



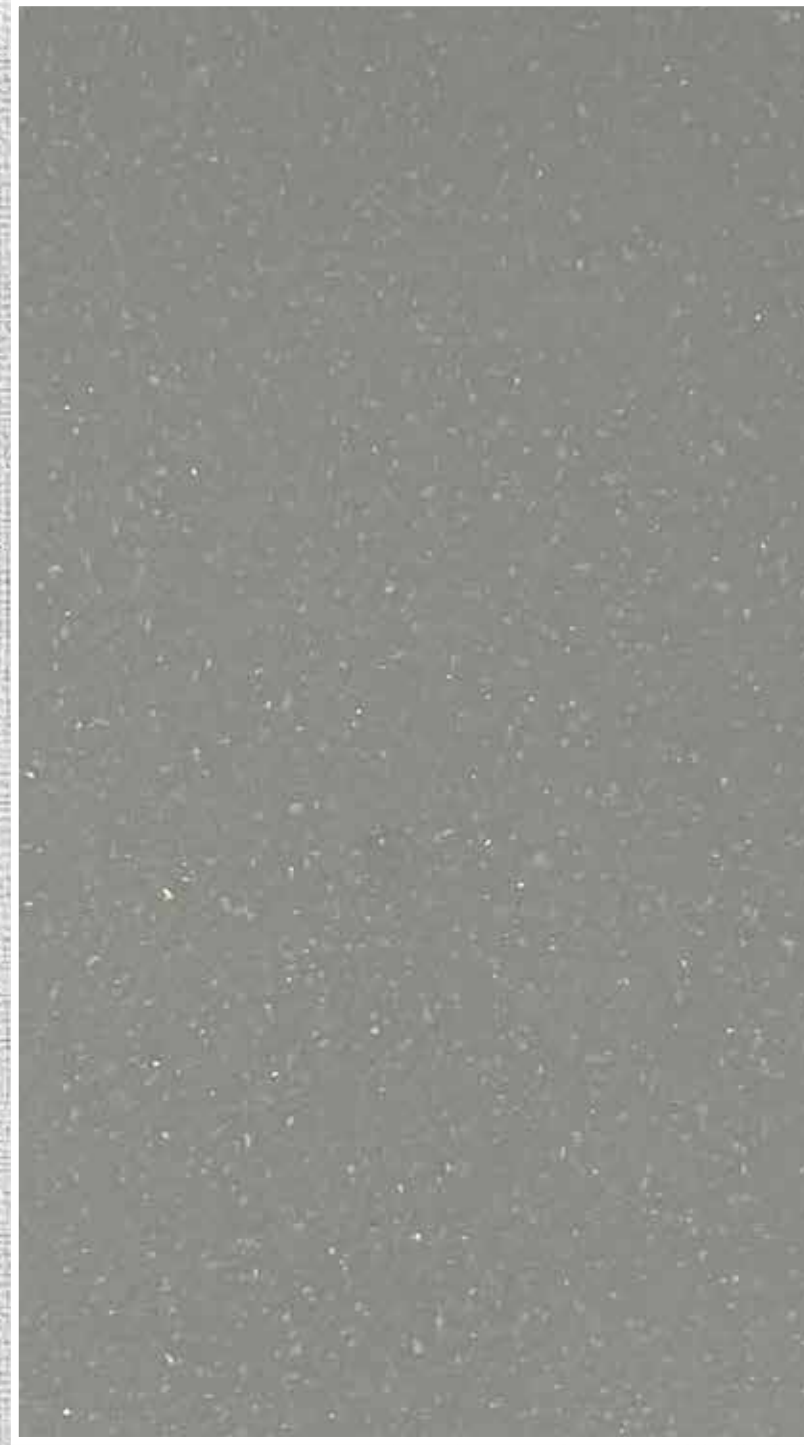




S - 304 AZURE



S - 305 SANDED CREAM



S - 306 SPARKLE GREY



S - 307 MIST





S - 308 SALT



S - 309 SPARKLE BROWN



*Sparkle Brown*





*Everest*



M - 401 EVEREST



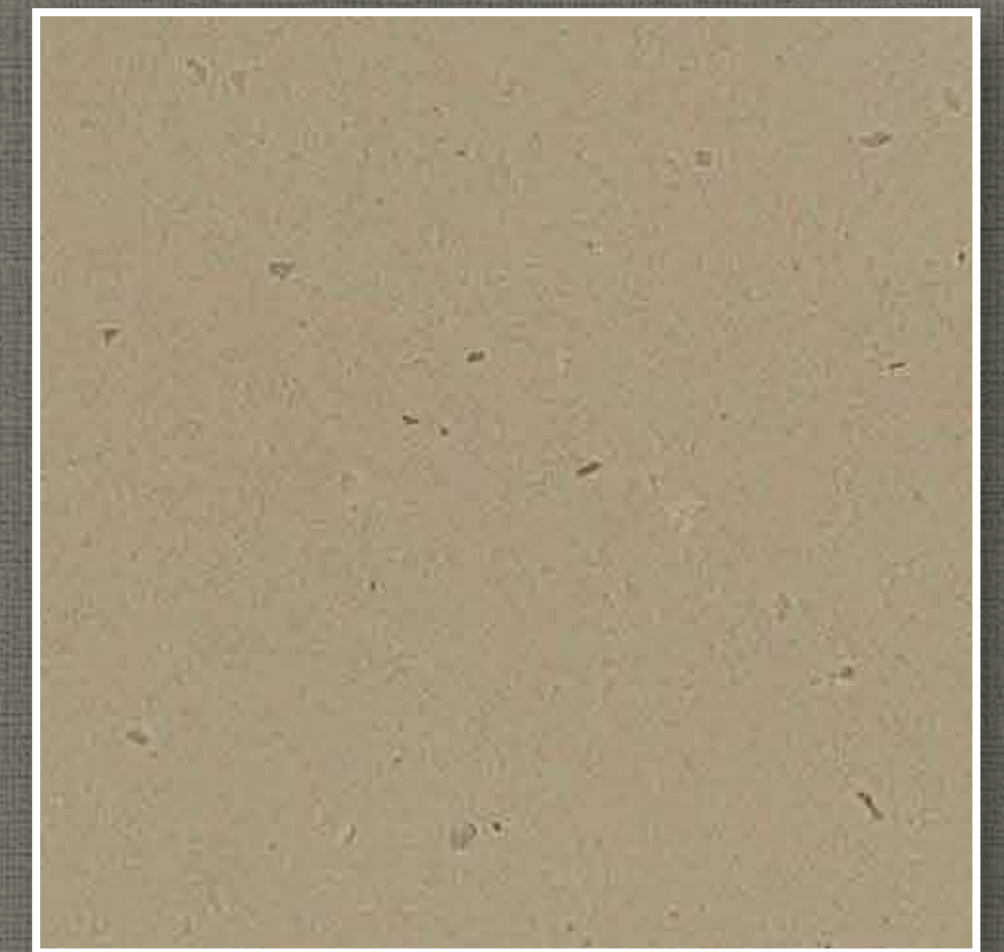
M - 402 EDELWISE

*Edelwise*



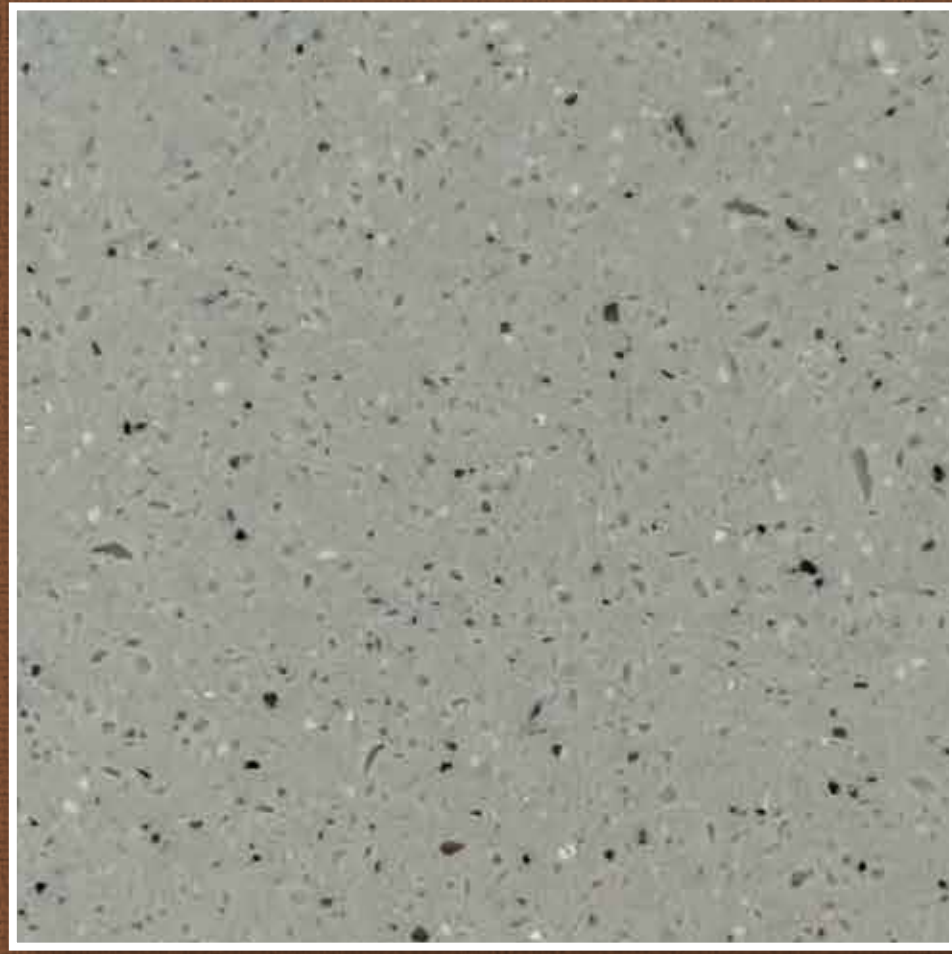


M - 403 CRYSTAL BEIGE

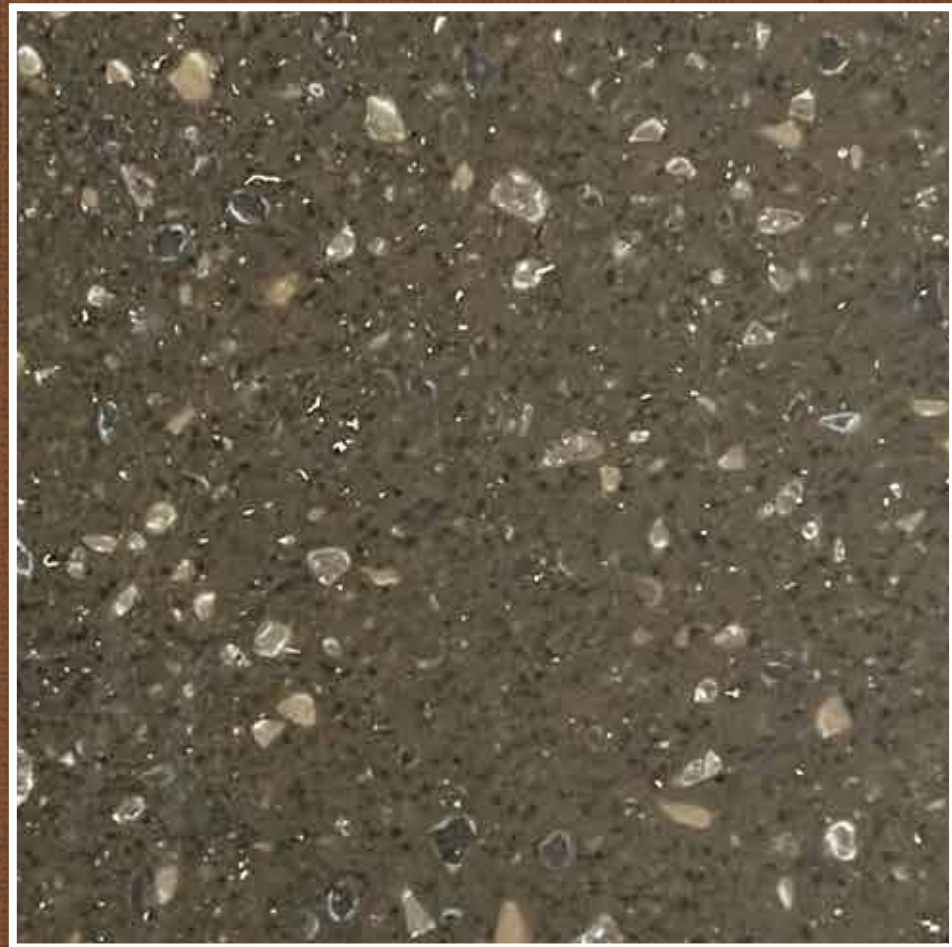


M - 404 RAFFIA





M - 405 DOVE

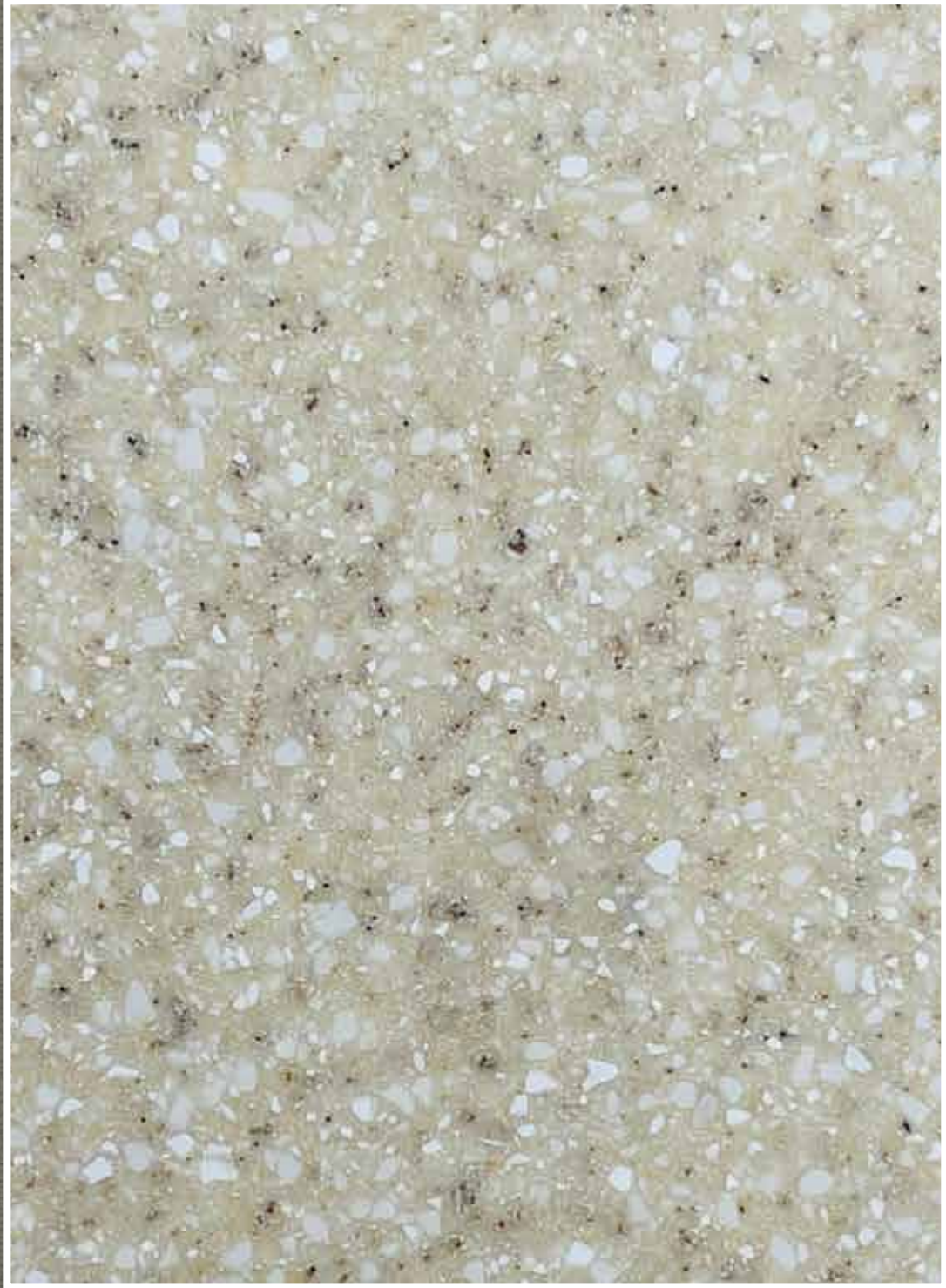


M - 411 COCOA CHIPS

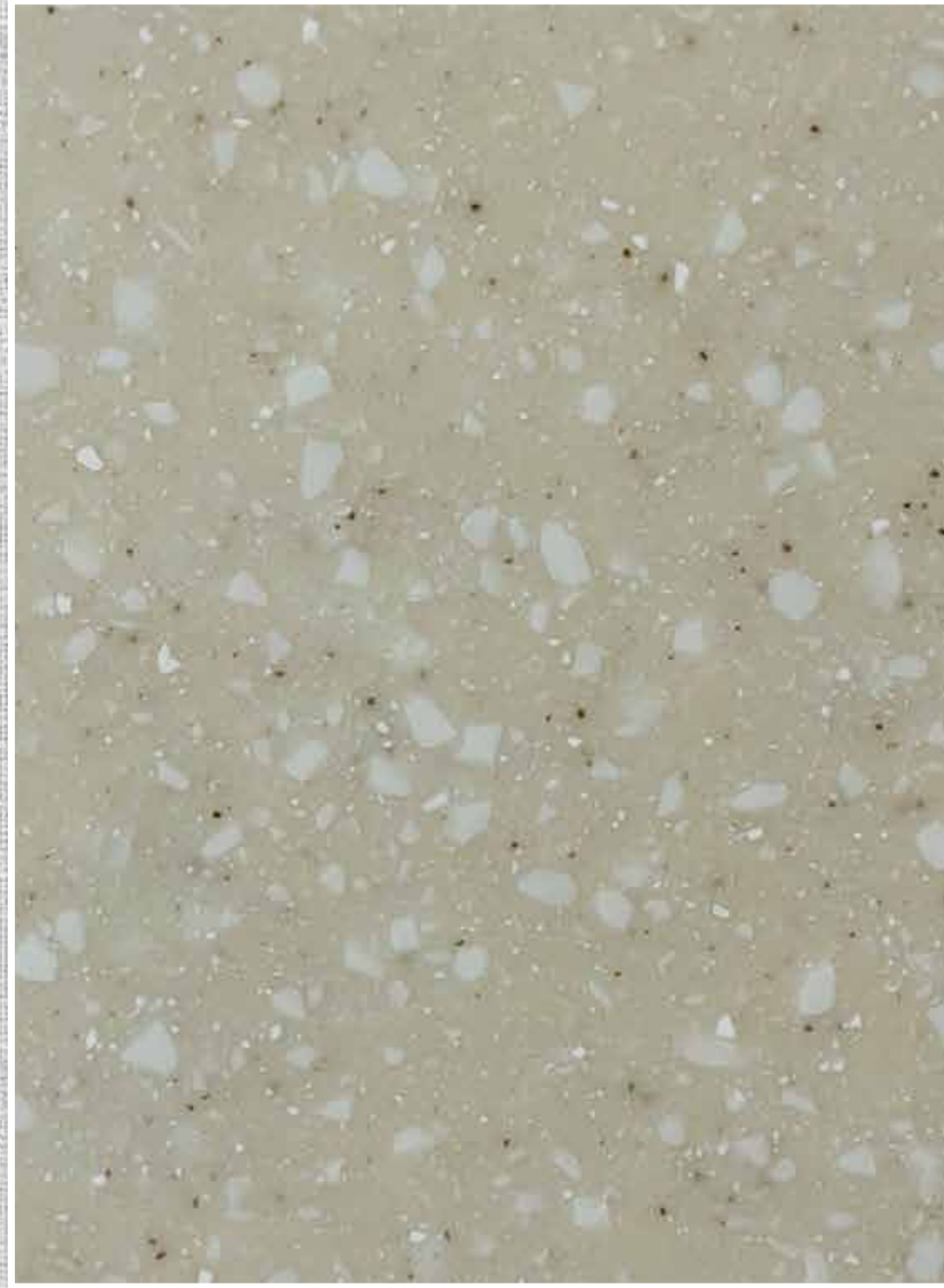


*Cocoa Chips*





M - 412 KING SAND



M - 413 URBAN SNOW



M - 414 CORONA





 <p>P - 101 GLACIER WHITE</p>	 <p>P - 111 BONE</p>	 <p>P-201 SUN</p>	 <p>P-202 HOT</p>	 <p>P-203 MANDARIN</p>	 <p>P - 204 DARK CHOCOLATE</p>	 <p>P - 205 METAL GREY</p>	 <p>P-206 GRAPE GREEN</p>
 <p>P-207 NOCTURNE</p>	 <p>P - 208 TOFFEE BROWN</p>	 <p>P - 209 FOG</p>	 <p>P - 210 BEIGE BREEZE</p>	 <p>P - 211 MAZARIN BLUE</p>	 <p>PM - 421 TAMBORA</p>	 <p>PM - 423 PEAK</p>	 <p>I - 501 GLACIER ICE</p>
 <p>I - 502 EMERALD ICE</p>	 <p>I - 503 BLUEBERRY ICE</p>	 <p>I - 505 LEMON ICE</p>	 <p>S - 301 SPARKLE WHITE</p>	 <p>S - 302 SPARKLE BLACK</p>	 <p>S - 303 AURORA</p>	 <p>S - 304 AZURE</p>	 <p>S - 305 SANDED CREAM</p>
 <p>S - 306 SPARKLE GREY</p>	 <p>S - 307 MIST</p>	 <p>S - 308 SALT</p>	 <p>S - 309 SPARKLE BROWN</p>	 <p>M - 401 EVEREST</p>	 <p>M - 402 EDELWISE</p>	 <p>M - 403 CRYSTAL BEIGE</p>	 <p>M - 404 RAFFIA</p>
 <p>M - 405 DOVE</p>	 <p>M - 411 COCOA CHIPS</p>	 <p>M - 412 KING SAND</p>	 <p>M - 413 URBAN SNOW</p>	 <p>M - 414 CORONA</p>			



# Technical Comparison




STRONG POINT: **QUALITY**

ITEM	Evo Surfaces	Hanex	Staron®	Corian®	Hi-Mac	Standard Applied
Composition	100% acrylic resin (methyl methacrylate) and inorganic filler	100% acrylic resin (methyl methacrylate) and inorganic filler	100% acrylic resin (methyl methacrylate) and inorganic filler	100% acrylic resin (methyl methacrylate) and inorganic filler	100% acrylic resin (methyl methacrylate) and inorganic filler	N/A
Production Method	Continuous casing	Continuous casing	Continuous casting	Continuous casting	Continuous casing	N/A
ISO 9002	Yes	Yes	YES	??	Yes	
ISO 14001	Yes	Yes	YES	Not indicated on Website	Yes	
Water absorption coef.	0.03% (24hrs) 1/2" Sheets	0.03% (24hrs) 1/2" Sheets	.04% (24hrs) 1/2" sheet	.09% (24hrs) 1/4" sheet .04% - 3/4" sheet	0.04% (24hrs) 1/2" Sheets	ASTM D570
Hardness Test	92 Rockell M scale	92 Rockwell M scale	96 Rockwell M scale	>85 Rockwell M scale	90 Rockwell M scale	ASTM D785
Hardness Test	63 Barcol Impressor	65 Barcol Impressor	65 Barcol Impressor	56 Barcol Impressor	65 Barcol Impressor	ASTM D2583
Pencil hardness (HRM)	92					KS D 6711
Izod Impact Strength	.26 ft-lbs/in of notch	.28 ft-lbs/in of notch	.25 ft-lbs/in of notch	.28 ft-lbs/in of notch	.26 ft-lbs/in of notch	ASTM D256
Tensile Strength	6500 psi	5400 psi	6000 psi	6000 psi	5500 psi	ASTM D 638
Tensile Modulus	1.4x10 <sup>6</sup> psi	1.4x10 <sup>6</sup> psi	600000 psi	1.5x10 <sup>6</sup> psi	1.35x10 <sup>6</sup> psi	ASTM D-638
Ball Drop	>125" 1/2lb steel ball		>125" 1/2lb steel ball	>125" 1/2lb steel ball		NEMA LD-3
Flexural Strength	10000 psi	9200psi	10000 psi	10000psi	11424 psi	ASTM D 790
Flexural Elastic Modulus	1.30x10 <sup>6</sup>	1.34x10 <sup>6</sup>	1,000,000 psi	1.2x10 <sup>6</sup> / 1.4x10 <sup>6</sup>	1.34x10 <sup>6</sup>	ASTM D 790
Elongation	0.73%	0.42%	2.5%	0.4%		ASTM D638
Thermal expansion Coef. (°C)	3.5x10 <sup>-5</sup>	3.04x10 <sup>-5</sup>	2.3x10 <sup>-5</sup>	3.02x10 <sup>-5</sup>		ASTM D 696
Weatherability	no change - 1000 hours	no change - 1000 hours	no change - 1000 hours	no change - 1000 hrs	no change - 1000 hours	ASTM D 1499
Gloss (60 gardner)			5-20	5-75		NEMA LD-3
Color Stability	No-change - 200 hrs		No change - 200 hrs	No change - 200 hrs		NEMA LD-3
Thermal resistance	No change	No Change	No change	No change	No Change	NEMA LD-3
Boiling Water Resistance	no change	No Change	No change	No change	No Change	NEMA LD-3
Stain Resistance	pass rating 41	pass	pass rating 41	pass rating 41		ANSI Z 124
Food Zone acceptability	Accepted / Listed		Accepted / Listed	Accepted / Listed		NSF 51
Fungi and Bacteria	No Growth	No Growth	No Growth	No Growth		ASTM G21
Specific Gravity Solid colors	1.74		1.73	1.8		
Specific Gravity other colors	1.69		1.68	1.69		
Wear & Cleanability	Pass	Pass		Pass	Pass	ANSI Z 124.3 & Z 124.6
Flammability	Class 1		Class 1	Class 1		UBC 8-1
Flame Spread	0-25		10	0-25		ASTM E 84
Smoke Density	<25		5	<25		ASTM E 84
Radiant heat resistance	No Visual effect		No Visual effect	No Visual effect		





# Certificate

<b>1. Exporter (Name, address, country)</b> [REDACTED] MAP0-GU SEOUL, 03998 KOREA		Reference No. K001-21-0435586 Reference Code. bc6f-6a6b <b>CERTIFICATE OF ORIGIN</b> issued by <b>THE KOREA CHAMBER OF COMMERCE &amp; INDUSTRY</b> Seoul, Republic of Korea	
<b>2. Consignee (Name, address, country)</b> EVO SURFACES [REDACTED]		<b>3. Country of Origin</b> THE REPUBLIC OF KOREA	
<b>4. Transport details</b> FROM : BUSAN, KOREA TO : NHAVA SHEVA, INDIA BY : OOCL ASIA 165W ON : JUN. 04. 2021		<b>5. Remarks</b> Invoice number & date : KGT-221009 & 2021-05-25	
<b>6. Marks &amp; numbers; number and kind of packages; description of goods</b> 26 PALLETS ACRYLIC SOLID SURFACE (38% ACRYLIC, 62% ATH) TOTAL: GROSS W'T : 19.230 KG //////////////////////////////////////		<b>7. Quantity</b> 26 PALLETS //////////////////////////////////////	
<b>8. Declaration by the Exporter</b> The undersigned, as an authorized signatory, hereby declares that the above-mentioned goods were produced or manufactured in the country shown in box 3.		<b>9. Certification</b> The undersigned authority hereby certifies that the goods described above originate in the country shown in box 3 to the best of its knowledge and belief.	
(Signature) [REDACTED] (Name) [REDACTED]		   Deputy Director M-ROOMS LTD <b>04 JUN 2021</b> Authorized Signatory	

End Of Page...

1/1

※Identify the authenticity of certificate for verification with the website.(<http://cert.korcham.net/search>)