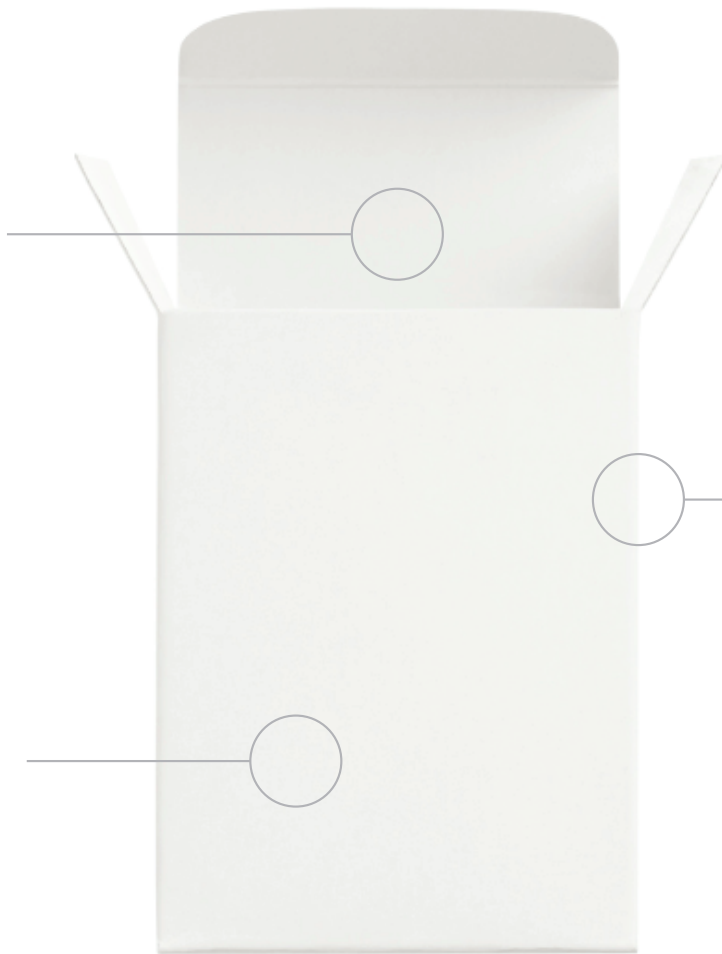




carton anatomy.

It doesn't just hold a product—it builds a brand.



Tough exteriors protect important interiors.

A uniform surface—because consistency is king.



MASTER CARTON

Meet the carton that brands know, love, and trust—inside and out.

MASTERPRINT®

Masterprint® solid bleached sulfate (SBS) grades are designed for high-end folding carton applications, film and foil laminations, and other specialty folding carton end uses. The sheet provides excellent print gloss and a very smooth and uniform surface for UV and aqueous coating applications.



TYPICAL PROPERTIES

Grade	Caliper		Basis Weight		Moisture %	Taber Stiffness		ZDT psi	Brightness %GE	Color B Value	Smoothness Sheffield	Smoothness Parker Print
	mils	microns	#/3msf	gsm		MD (gf-cm)	CD (gf-cm)					
LD 12	12	305	144	234	5.5	98	42	50	85	1.0	< 20	1.0
LD 14	14	356	162	264	5.5	133	61	45	85	1.0	< 20	1.0
LD 15	15	381	171	278	6.0	168	75	41	85	1.0	< 20	1.0
LD 16	16	406	180	293	6.0	187	85	39	85	1.0	< 20	1.0
LD 17	17	432	189	308	6.0	220	107	36	85	1.0	< 20	1.0
LD 18	18	457	198	322	6.0	250	112	36	85	1.0	< 20	1.0
LD 20	20	508	216	352	6.0	322	145	36	85	1.0	< 20	1.0
LD 22	22	559	234	381	6.0	408	177	36	85	1.0	< 20	1.0
LD 24	24	610	249	405	7.0	480	219	36	85	1.0	< 20	1.0
LD 26	26	660	270	439	7.0	580	261	36	85	1.0	< 20	1.0

MASTERFOLD™

Our coated one-side solid bleached sulfate (SBS) grades offer a clean, white appearance and an excellent print surface.

TYPICAL PROPERTIES

Grade	Caliper		Basis Weight		Moisture %	Taber Stiffness		ZDT psi	Brightness %GE	Color B Value	Smoothness Sheffield	Smoothness Parker Print
	mils	microns	#/3msf	gsm		MD (gf-cm)	CD (gf-cm)					
FC2 145	12	305	145	234	6.0	100	45	65	85	1.0	< 60	1.0
FC2 162	14	356	162	264	6.0	140	65	50	85	1.0	< 60	1.0
FC2 171	15	381	171	278	6.0	160	75	45	85	1.0	< 60	1.0
FC2 180	16	406	180	293	6.0	190	90	40	85	1.0	< 60	1.0
FC2 190	17	432	190	308	6.0	220	105	40	85	1.0	< 60	1.0
FC2 198	18	457	198	322	6.0	250	115	40	85	1.0	< 60	1.0
FC2 217	20	508	217	352	6.0	325	155	40	85	1.0	< 60	1.0
FC2 234	22	559	234	381	6.0	390	190	40	85	1.0	< 60	1.0
FC2 250	24	610	250	405	6.0	490	230	40	85	1.0	< 60	1.0

PRINTED ON 12 PT. MASTERPRINT®

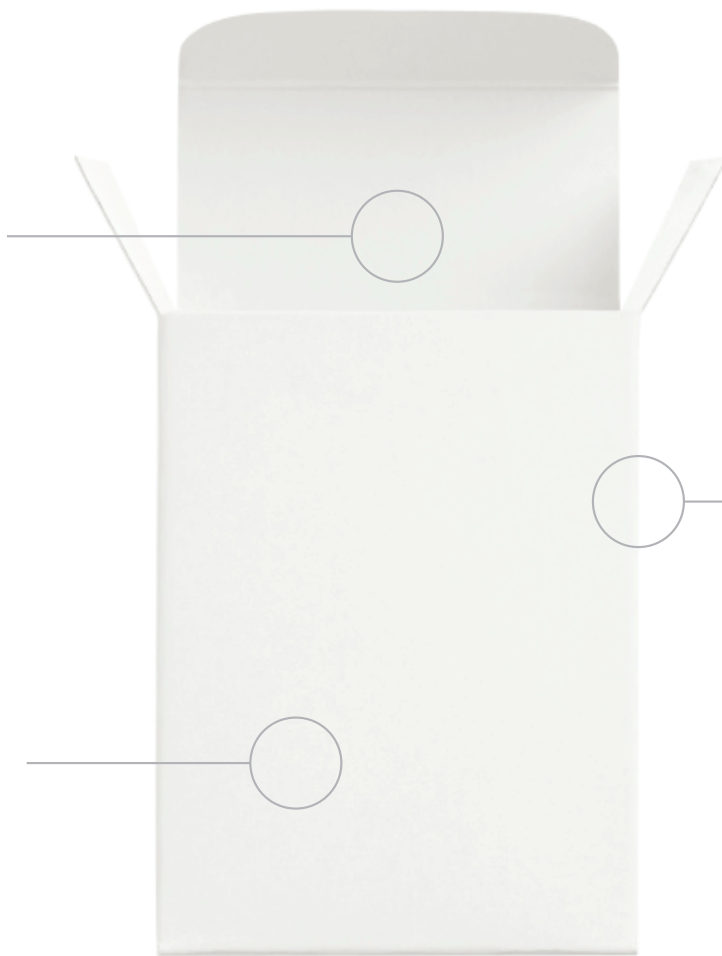
For more information about Mastercarton, visit us online at www.gobleachedboard.com
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anatomía de la cartulina.

No solo sostiene el
producto, sino que
presenta su marca.



Exteriores resistentes
que protegen lo más
importante, el interior.

Superficie uniforme,
porque la consistencia
es primordial.



MASTER CARTON

Descubra el cartón que las marcas reconocen, prefieren y en el cual confían, por dentro y por fuera.

MASTERPRINT®

La cartulina (Solid Bleached Sulfate, SBS) de Masterprint® está diseñada para aplicaciones de cartón plegable de alta gama, películas y laminaciones en caliente, así como para otros usos finales con cartulinas plegables especiales.

La lámina ofrece un brillo de impresión excelente y una superficie muy lisa y uniforme para aplicaciones con revestimiento acuoso o UV.



PROPIEDADES DISTINTIVAS

Código	Espesor		Gramaje básico		Humedad %	Rigidez de Taber		ZDT psi	Brillo % GE	Color Valor B	Lisura Sheffield	Lisura Parker Print
	mils	micrones	cant./3msf	Gsm		MD (gf-cm)	CD (gf-cm)					
LD 12	12	305	144	234	5,5	98	42	50	85	1,0	< 20	1,0
LD 14	14	356	162	264	5,5	133	61	45	85	1,0	< 20	1,0
LD 15	15	381	171	278	6,0	168	75	41	85	1,0	< 20	1,0
LD 16	16	406	180	293	6,0	187	85	39	85	1,0	< 20	1,0
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LD 18	18	457	198	322	6,0	250	112	36	85	1,0	< 20	1,0
LD 20	20	508	216	352	6,0	322	145	36	85	1,0	< 20	1,0
LD 22	22	559	234	381	6,0	408	177	36	85	1,0	< 20	1,0
LD 24	24	610	249	405	7,0	480	219	36	85	1,0	< 20	1,0
LD 26	26	660	270	439	7,0	580	261	36	85	1,0	< 20	1,0

MASTERFOLD™

Nuestra gama de cartulinas estucadas (Solid Bleached Sulfate, SBS) ofrece un aspecto limpio y blanco, y una excelente superficie de impresión.

PROPIEDADES DISTINTIVAS

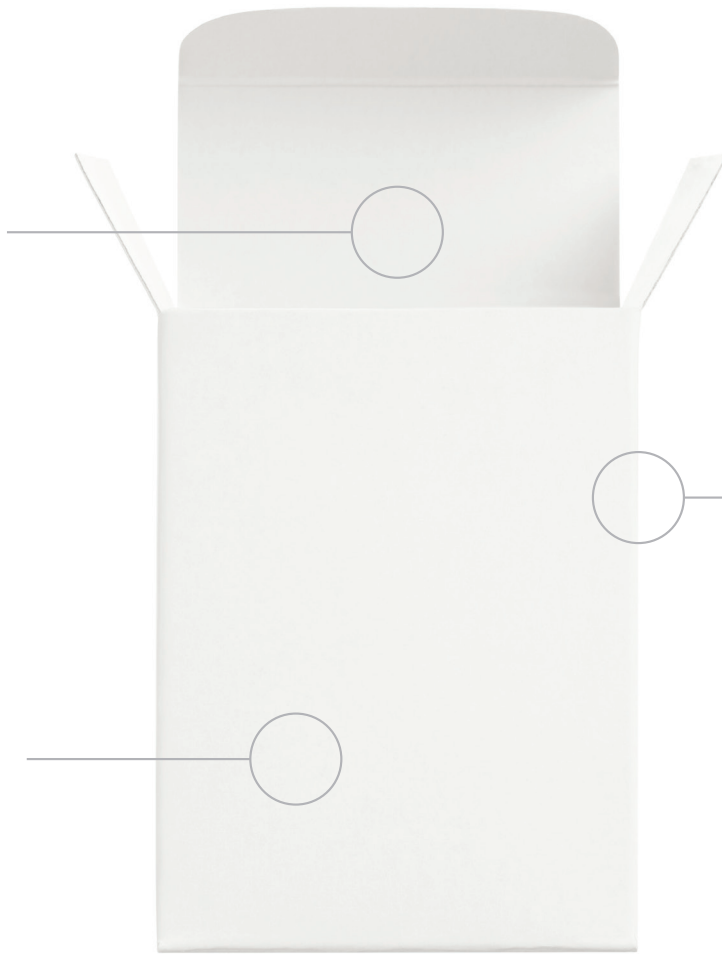
Código	Espesor		Gramaje básico		Humedad %	Rigidez de Taber		ZDT psi	Brillo % GE	Color Valor B	Lisura Sheffield	Lisura Parker Print
	mils	micrones	cant./3msf	gsm		MD (gf-cm)	CD (gf-cm)					
FC2 145	12	305	144	234	6,0	100	45	65	85	1,0	< 60	1,0
FC2 162	14	356	162	264	6,0	140	65	50	85	1,0	< 60	1,0
FC2 171	15	381	171	278	6,0	160	75	45	85	1,0	< 60	1,0
FC2 180	16	406	180	293	6,0	190	90	40	85	1,0	< 60	1,0
FC2 190	17	432	189	308	6,0	220	105	40	85	1,0	< 60	1,0
FC2 198	18	457	198	322	6,0	250	115	40	85	1,0	< 60	1,0
FC2 217	20	508	216	352	6,0	325	155	40	85	1,0	< 60	1,0
FC2 234	22	559	234	381	6,0	390	190	40	85	1,0	< 60	1,0
FC2 250	24	610	249	405	6,0	490	230	40	85	1,0	< 60	1,0

IMPRESO EN MASTERPRINT® DE 12 PT.



涂布白芯白卡

它不仅仅是产品包装盒 —
还是品牌打造者。



结实的外型可保护重要的
内容物。

表面均匀 — 因为
一致性才是王道。



MASTER CARTON

找到让最终用户了解、喜爱并信任的包装盒—
无论内外。

MASTERPRINT®

Masterprint® 亚硫酸盐漂白法(SBS) 等级产品针对高端纸盒、覆膜和烫银纸盒以及其他特殊用途的纸盒而设计。该纸板具有出色的印刷光泽度和非常光滑、均匀的表面, 适合UV和水性涂层印刷



等级	厚度		克重		水分 %	泰伯式挺度		ZDT psi	亮度 %GE	颜色 B 值	光滑度 谢菲尔德	光滑度 帕克印刷
	mils	微米	#/3msf	gsm		MD (gf-cm)	CD (gf-cm)					
LD 12	12	305	144	234	5.5	98	42	50	85	1.0	< 20	1.0
LD 14	14	356	162	264	5.5	133	61	45	85	1.0	< 20	1.0
LD 15	15	381	171	278	6.0	168	75	41	85	1.0	< 20	1.0
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LD 20	20	508	216	352	6.0	322	145	36	85	1.0	< 20	1.0
LD 22	22	559	234	381	6.0	408	177	36	85	1.0	< 20	1.0
LD 24	24	610	249	405	7.0	480	219	36	85	1.0	< 20	1.0
LD 26	26	660	270	439	7.0	580	261	36	85	1.0	< 20	1.0

MASTERFOLD™

我们的单层涂布亚硫酸盐漂白法(SBS) 等级产品提供清晰的、白色的外观及出色的印刷表面。

典型属性

等级	厚度		克重		水分 %	泰伯式挺度		ZDT psi	亮度 %GE	颜色 B 值	光滑度 谢菲尔德	光滑度 帕克印刷
	mils	微米	#/3msf	gsm		MD (gf-cm)	CD (gf-cm)					
FC2 145	12	305	144	234	6.0	100	45	65	85	1.0	< 60	1.0
FC2 162	14	356	162	264	6.0	140	65	50	85	1.0	< 60	1.0
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FC2 198	18	457	198	322	6.0	250	115	40	85	1.0	< 60	1.0
FC2 217	20	508	216	352	6.0	325	155	40	85	1.0	< 60	1.0
FC2 234	22	559	234	381	6.0	390	190	40	85	1.0	< 60	1.0
FC2 250	24	610	249	405	6.0	490	230	40	85	1.0	< 60	1.0

使用 12 MASTERPRINT® 印刷

有关 Mastercarton 纸杯纸的详情, 请在线访问 www.gbleachedboard.com

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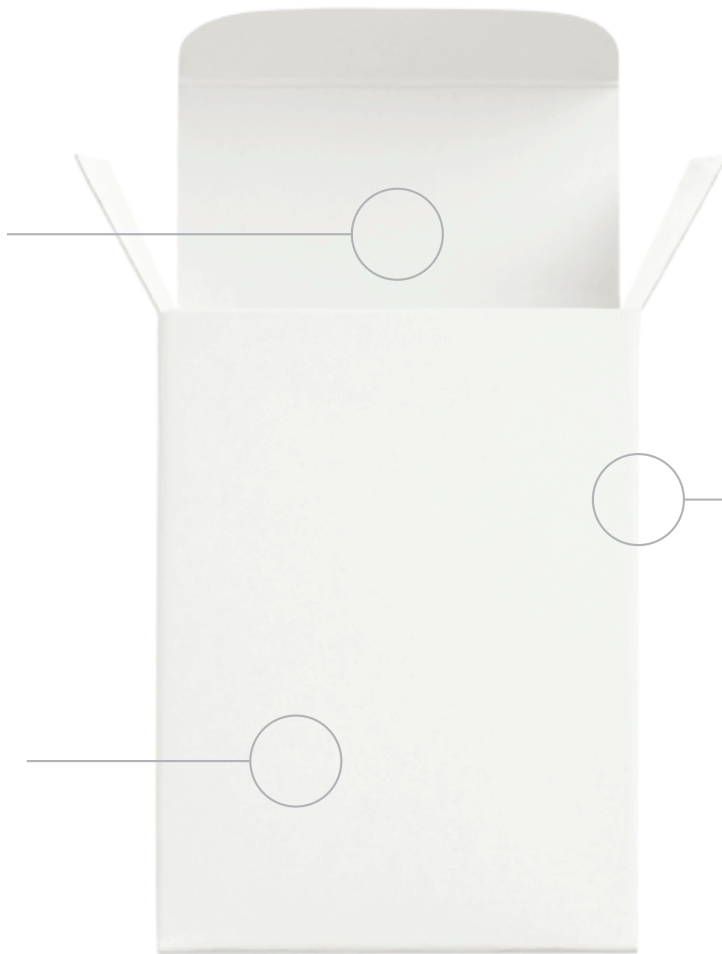
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cartonanatomy.

Ce n'est pas qu'un simple support produit, c'est une base de lancement pour la marque.



L'extérieur robuste protège l'intérieur précieux.

Une surface uniforme, parce que l'homogénéité est excellente.



MASTER CARTON

Découvrez la boîte connue, appréciée et préférée des marques, à l'intérieur comme à l'extérieur.



MASTERPRINT®

Les catégories de carton pure pâte blanchi Masterprint® sont destinées aux applications de boîtes pliables haut de gamme, au laminage de film et de feuille, ainsi qu'à d'autres utilisations finales de boîtes pliables spécialisées. La feuille présente une superbe brillance à l'impression, ainsi qu'une surface particulièrement lisse et uniforme idéale pour les applications de revêtement aqueux et UV.

PROPRIÉTÉS TYPIQUES

Catégorie	Caliper		Poids de base		Humidité %	Rigidité Taber		ZDT psi	Luminosité %GE	Couleur Valeur B	Surface lisse	
	mils	microns	#/3msf	gsm		MD (gf-cm)	CD (gf-cm)				Sheffield	Parker Print
LD 12	12	305	144	234	5,5	98	42	50	85	1,0	< 20	1,0
LD 14	14	356	162	264	5,5	133	61	45	85	1,0	< 20	1,0
LD 15	15	381	171	278	6,0	168	75	41	85	1,0	< 20	1,0
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LD 17	17	432	189	308	6,0	220	107	36	85	1,0	< 20	1,0
LD 18	18	457	198	322	6,0	250	112	36	85	1,0	< 20	1,0
LD 20	20	508	216	352	6,0	322	145	36	85	1,0	< 20	1,0
LD 22	22	559	234	381	6,0	408	177	36	85	1,0	< 20	1,0
LD 24	24	610	249	405	7,0	480	219	36	85	1,0	< 20	1,0
LD 26	26	660	270	439	7,0	580	261	36	85	1,0	< 20	1,0

MASTERFOLD™

Nos catégories de carton pure pâte blanchi revêtu d'un côté arboré un aspect net et blanc, et présentent une surface d'impression remarquable.

PROPRIÉTÉS TYPIQUES

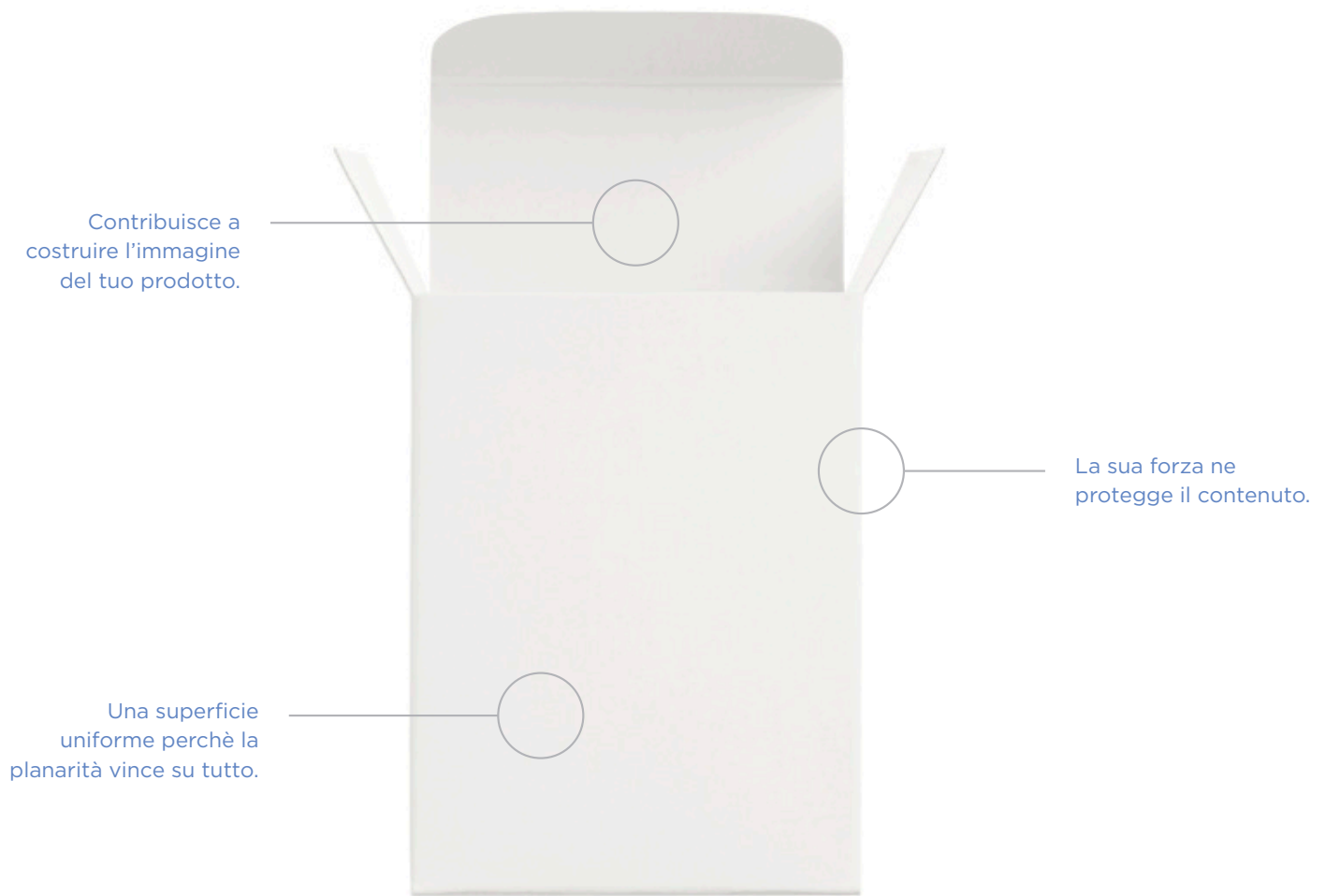
Catégorie	Caliper		Poids de base		Humidité %	Rigidité Taber		ZDT psi	Brightness %GE	Couleur Valeur B	Surface lisse	
	mils	microns	#/3msf	gsm		MD (gf-cm)	CD (gf-cm)				Sheffield	Parker Print
FC2 145	12	305	144	234	6,0	100	45	65	85	1,0	< 60	1,0
FC2 162	14	356	162	264	6,0	140	65	50	85	1,0	< 60	1,0
FC2 171	15	381	171	278	6,0	160	75	45	85	1,0	< 60	1,0
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FC2 190	17	432	189	308	6,0	220	105	40	85	1,0	< 60	1,0
FC2 198	18	457	198	322	6,0	250	115	40	85	1,0	< 60	1,0
FC2 217	20	508	216	352	6,0	325	155	40	85	1,0	< 60	1,0
FC2 234	22	559	234	381	6,0	390	190	40	85	1,0	< 60	1,0
FC2 250	24	610	249	405	6,0	490	230	40	85	1,0	< 60	1,0

IMPRESSION SUR MASTERPRINT® 12 PTS

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cartonanatomy.





MASTER CARTON

Ti presentiamo il cartoncino che i marchi prestigiosi conoscono, amano e di cui si fidano ciecamente.

MASTERPRINT®

Le varie tipologie di cartoncini di pure cellulosa (SBS) Masterprint® sono progettati per l'impiego di packaging di lusso e possono essere accoppiati con film o stampati con lamina a caldo. Essi si prestano inoltre ai più svariati utilizzi. Il cartoncino offre un'eccellente brillantezza di stampa e una superficie liscia e uniforme per eventuali vernici a base acquosa e UV.



CARATTERISTICHE TECNICHE

Categoria	Spessore		Grammatura		Umidità %	Rigidità Taber		ZDT psi	Luminosità %	Colore B Value	Grado di liscio	
	ml	micron	#/3msf	g/m ²		MD (gf-cm)	CD (gf-cm)				Sheffield	Parker Print
LD 12	12	305	144	234	5,5	98	42	50	85	1,0	< 20	1,0
LD 14	14	356	162	264	5,5	133	61	45	85	1,0	< 20	1,0
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LD 24	24	610	249	405	7,0	480	219	36	85	1,0	< 20	1,0
LD 26	26	660	270	439	7,0	580	261	36	85	1,0	< 20	1,0

MASTERFOLD™

Le varie tipologie di cartoncini di pura cellulosa (SBS) monopatinati offrono un aspetto bianco e pulito e un'eccellente superficie di stampa.

CARATTERISTICHE TECNICHE

Categoria	Spessore		Grammatura		Umidità %	Rigidità Taber		ZDT psi	Luminosità %	Colore B Value	Grado di liscio	
	ml	micron	#/3msf	g/m ²		MD (gf-cm)	CD (gf-cm)				Sheffield	Parker Print
FC2 145	12	305	145	234	6,0	100	45	65	85	1,0	< 60	1,0
FC2 162	14	356	162	264	6,0	140	65	50	85	1,0	< 60	1,0
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FC2 217	20	508	217	352	6,0	325	155	40	85	1,0	< 60	1,0
FC2 234	22	559	234	381	6,0	390	190	40	85	1,0	< 60	1,0
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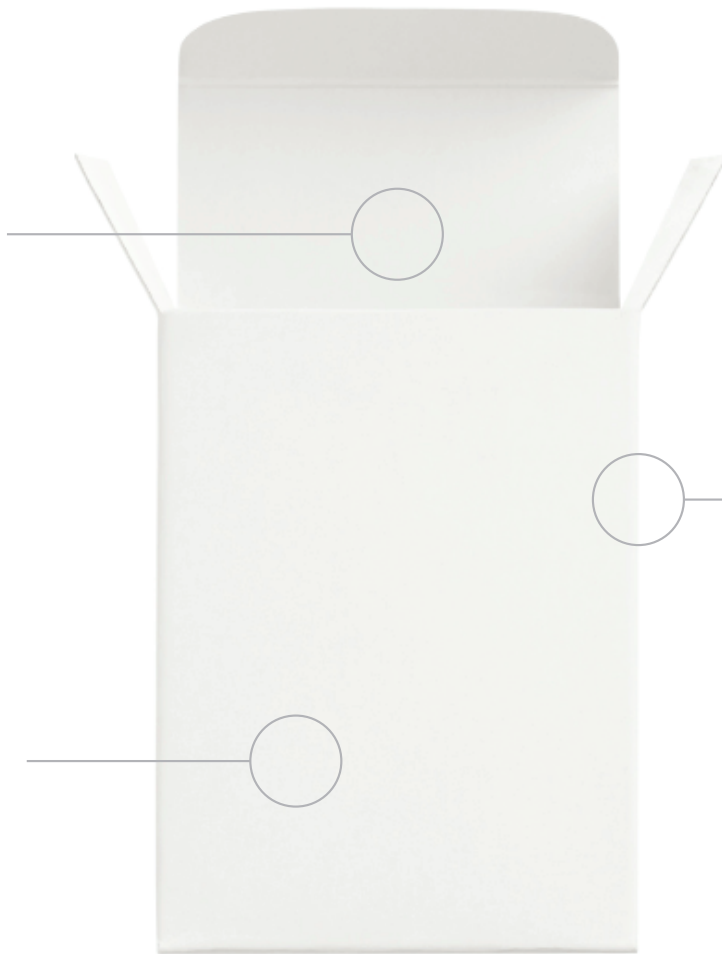
STAMPATO SU MASTERPRINT® 12 PT.

Per maggiori informazioni su Mastercarton, visita il nostro sito: www.gbleachedboard.com
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anatomia do cartão.

Ele não apenas embala um produto - ele constrói uma marca.



Uma superfície uniforme, porque a consistência é o mais importante.

Exterior forte garante a proteção adequada ao seu produto.



MASTER CARTON

O cartão que as marcas conhecem, adoram e confiam – por dentro e por fora.

MASTERPRINT®

Os cartões (SBS) Masterprint são projetados para fazer embalagens de alto nível, laminação com filmes e película, assim como em outras aplicações. O revestimento couché oferece excelente brilho de impressão e uma superfície lisa e uniforme para revestimento UV e aquoso.



PROPRIEDADES TÍPICAS

Código	Calibre		Peso básico		Umidade	Rigidez Taber		ZDT	Brilho	Cor	Lisura	
	mils	microns	#/3msf	gsm		MD (gf-cm)	CD (gf-cm)				psi	%GE
LD 12	12	305	144	234	5.5	98	42	50	85	1.0	< 20	1.0
LD 14	14	356	162	264	5.5	133	61	45	85	1.0	< 20	1.0
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LD 18	18	457	198	322	6.0	250	112	36	85	1.0	< 20	1.0
LD 20	20	508	216	352	6.0	322	145	36	85	1.0	< 20	1.0
LD 22	22	559	234	381	6.0	408	177	36	85	1.0	< 20	1.0
LD 24	24	610	249	405	7.0	480	219	36	85	1.0	< 20	1.0
LD 26	26	660	270	439	7.0	580	261	36	85	1.0	< 20	1.0

MASTERFOLD™

Os cartões (SBS) com revestimento em um lado oferecem uma aparência branca e limpa e uma excelente superfície de impressão.

PROPRIEDADES TÍPICAS

Código	Calibre		Peso básico		Umidade	Rigidez Taber		ZDT	Brilho	Cor	Lisura	
	mils	microns	#/3msf	gsm		MD (gf-cm)	CD (gf-cm)				psi	%GE
FC2 145	12	305	144	234	6.0	100	45	65	85	1.0	< 60	1.0
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FC2 234	22	559	234	381	6.0	390	190	40	85	1.0	< 60	1.0
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IMPRESSO EM MASTERPRINT® 12 PT

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