

PRODUCT INFORMATION

Packaging identification	Code	Coating code
	412E	0

Board grade identification	Board grade description	
SCA 412 E WHITE/WHITE	Outside	White
	Inside	White, coated

Contents	%	Description
Virgin fibre	61	Wood fibre
Recycled fibre	8	OCC (old corrugated containers)
Bleached fibre	24	TCF (Alkali, oxygen- hydrogenperoxidebleaching)
Coating	5	HR coating
Scarplex coating		
Glue	3	Maize starch

This board grade is approved for material recycling or energy recovery

This board grade fulfils the requirements of the EU directive 94/62/EC.

Properties: Mechanical		Thickness: (SIS 843009)	1,5 (+-0,15) mm
		Lower limit value	
Edgewise crush resist.	ECT (SIS 843005)	---	kN/m
Flat crush resistance	FCT (SIS 843007)	---	kPa
		Upper limit value	
Water absorption	COBB	Outside	---
(SIS 843008 xx sek.)		Inside	---
Oil absorption	COBB	Inside	---
Water vapour transm.	WVTR(75% RH25°C)		---
			g/m² 24h

Properties: Foodstuff	
The quality is recommended for foodstuff in direct contact to the inside according to figures below. "Yes" indicates that the inside fulfils demands according to European laws.	
Liquid foodstuff	No, barrier be needed
Greasy foodstuff	Yes
Wet foodstuff	Yes
Frozen foodstuff	Yes
Dry foodstuff	Yes
Foodstuff to be rinsed or peeled	Yes