



PULP AND PAPER INSTITUTE SA

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IKEA Package Test Application Form

QF 404-3

Applicant Information	Supplier No:	Supplier Name:		
	Supplier Address:			
	Supplier Contact:	Phone/Mobile:		E-mail:
	IKEA Contact:	Trading Office:	Phone/Mobile:	E-mail:
Invoice Information	Invoice Title :			
	Invoice delivery address:			
	Invoice Contact:	Phone/Mobile:		E-mail:
	VAT no:		(For IKEA only) Cost Centre:	
Service required: <input type="checkbox"/> Regular <input type="checkbox"/> Express		<input type="checkbox"/> Test Report not copy to IKEA Contact		
Product Testing Types: <input type="checkbox"/> Verifying Test <input type="checkbox"/> Follow Up Test <input type="checkbox"/> Prototype Test				

Sample Information (Items with * are very important)

<input type="checkbox"/> Article	Article No. :	Article Name	Date Stamp/Production Date:
<input checked="" type="checkbox"/> Raw Material	Basic information: *Material Producer: _____ Material Description: _____ *Production Date/Batch Number: _____ Sample Amount: _____		
Corrugated Board:	*IKEA CB Code: _____ *CB Colour: <input type="checkbox"/> Brown/Brown, <input type="checkbox"/> White/Brown, <input type="checkbox"/> White/White *Flute Type: <input type="checkbox"/> E, <input type="checkbox"/> B, <input type="checkbox"/> C, <input type="checkbox"/> A, <input type="checkbox"/> BA, <input type="checkbox"/> BC, <input type="checkbox"/> AC, <input type="checkbox"/> Other: *Paper Composition (Type & Weight for each layers) (e.g.: A160g/F120g/B120g): _____		
Inside Filler:	*Inside Filler Code: <input type="checkbox"/> IF10, <input type="checkbox"/> IF20, <input type="checkbox"/> IF30 *Material Description: _____		
Paper Pallet-Feet:	*Feet Size: <input type="checkbox"/> 180*90mm, <input type="checkbox"/> 140*90mm, <input type="checkbox"/> 90*90mm, <input type="checkbox"/> 60*90mm *Feet Filler Quality (e.g.:CB25): _____ *Feet Tray Quality(e.g.:CB10): _____		
Paper Pallet-Load Bearer:	*Load Bearer Code: <input type="checkbox"/> LB05, <input type="checkbox"/> LB10, _____ *Load Bearer Quality (e.g.:CB150/CB230): _____ <input type="checkbox"/> LB20, <input type="checkbox"/> LB30 <input type="checkbox"/> LB40, <input type="checkbox"/> LB50		

Additional Information
Date: _____

Authorized signature & Company chop: _____

Test Item(s) Required (Please tick) and sample requirement:

Packaging general requirements, IOS-P-0010:

- Complete test **Corrugated board** (25pcs, 50*50cm)
- Flat crush test (FCT) ISO 3035 (3pcs, 50*50cm)
 - Edgewise crush test (ECT) ISO 3037 (3pcs, 50*50cm)
 - Thickness ISO 3034 (2pcs, 50*50cm)
 - Bursting strength test (BST) ISO 2759 (5pcs, 50*50cm)
 - Bending stiffness ISO 5628 (8pcs, 50*50cm)
 - Cobb60 test ISO 535 (4pcs, 50*50cm)
 - Nominal Weight (g/m²) (2pcs, 50*50cm)
 - Flute type
 - Dry Weight (4pcs, 50*50cm)
- Mottling Coefficient (STFI Method) - only for white CB (3pcs, 20*20cm) **It is recommended to send white top liners i.g. white papers for CBs**

- Complete test **Inside Fillers**
- Cobb60 test (15pcs, 14*14cm)
 - Thickness

Paper pallet

- Complete test **Feet**
- Compression test for feet (15pcs feet)
 - Side Compression test for feet (15pcs only the insert/filler of feet (without glue e-flute tray/cover))
 - Shear strength test (2 sets, 800*600mm paper pallet with 5 feet pasted on 4 corners and 1 in the middle)
- Complete test **Load Bearer**
- Load bearer sheet compression test (10pcs, 30*30cm)
 - Load bearer sheet deflection test (10pcs on MD, 45*10cm and 10pcs on CD direction, 45*10cm)
 - Cobb60 test (15pcs, 14*14cm)
 - Thickness



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Sample Submittal Guide:

1. The specimen should be provided with identification (e.g.: CB/LB/IF code) in one corner and be as small as practicable.
2. Each specimen shall be **kept flat, free from wrinkles and folds, and before converting process to boxes or pallets.**