

Table of contents – S.E.I. TECHNICAL SPECIFICATIONS

CHAPTER 1	STANDARD CONTRACT	PAGE	13
1.1	CONTRACTUAL CONDITIONS RESULTING FROM THE TECHNICAL DEFINITIONS, THE EXECUTION OF AND THE GUARANTEES APPLICABLE TO THE PACKAGING OF INDUSTRIAL EQUIPMENT AND MATERIALS BEARING THE S.E.I. TRADEMARK		
CHAPTER 2	EQUIPMENT CONSIDERATIONS	PAGE	19
2.1	GENERAL.....		
2.2	TECHNICAL ANNEXE		
CHAPTER 3	PACKAGING AND ENVIRONMENTAL REQUIREMENTS	PAGE	23
3.1	DOCUMENTS		
3.2	ENVIRONMENTAL REQUIREMENTS		
3.3	APPLICATION		
3.4	OBLIGATIONS		
3.5	INTEGRATING ENVIRONMENTAL MANAGEMENT		
3.6	INFLUENCE ON PACKAGING DESIGN AND MANUFACTURE		
CHAPTER 4	PROTECTION AGAINST LOGISTICAL HAZARDS	PAGE	27
4.1	PHYSICAL-CHEMICAL PROTECTION		
4.2	MECHANICAL PROTECTION		
4.3	CONTROL METHODS		
CHAPTER 5	CATEGORIES OF PACKAGING (PACKAGES AND SUPPORTS) – MATERIALS USED	PAGE	45
5.1	CATEGORIES PACKAGES AND SUPPORTS		
5.2	VOLUME OF PACKAGES		
5.3	MATERIALS USED		
CHAPTER 6	CATEGORIES OF PACKAGING - EXAMPLES	PAGE	85
6.1	CRADLES AND BASES		
6.2	BUNDLES - PALLETIZING.....		
6.3	PACKAGING IN WOODEN CRATES.....		
6.4	PACKAGING IN WOODEN CASES AND BOXES		
6.5	PACKAGING IN FIBREBOARD CARTONS		
6.6	PACKAGING OTHER THAN IN WOOD OR FIBREBOARD		
6.7	PACKAGING ON REELS		
CHAPTER 7	MARKING	PAGE	93
7.1	GENERAL CONDITIONS		
7.2	PARTICULAR CONDITIONS		
CHAPTER 8	SPECIAL CATEGORIES	PAGE	101
8.1	CONTAINERIZATION		
8.2	HANDLING DANGEROUS GOODS		
8.3	OBJETS D'ART.....		
8.4	C.K.D		
CHAPTER 9	LOGISTICAL REQUIREMENTS FOR THE TRANSIT OF EQUIPMENT ...	PAGE	113
9.1	DEFINITION OF LOGISTICS		
9.2	POSITION IN SUPPLY CHAIN		
CHAPTER 10	QUALITY – TRACEABILITY	PAGE	117
10.1	QUALITY		
10.2	TRACEABILITY		
CHAPTER 11	STANDARDISATION	PAGE	123
11.1	DEFINITION OF STANDARDS		
11.2	SELECTION OF FRENCH STANDARDS (NF)		
11.3	SELECTION OF INTERNATIONAL STANDARDS (ISO)		
11.4	SELECTION OF OTHER NATIONAL STANDARDS		
11.5	USEFUL ADDRESSES		
CHAPTER 12	GLOSSARY	PAGE	133
CHAPTER 13	UNITS OF MEASUREMENT	PAGE	141

SUMMARY TABLE AND EXAMPLES OF METHODS

EXAMPLE DEFINITIONS	PROTECTION CHAPTER 4				CATEGORIES CHAPTER 5					METHODS CHAPTER 6
	d	c	b	a	2	3	4	5	6	
Cradles - Bases 1										1
, + Contact protection				X						1a
, + Water-tightness			X							1b
, + Anti-shock/vibration protection	X									1d
Bundles - Palletizing 2										2
, + Contact protection				X						2a
, + Water-tightness			X							2b
, + Vapour-tightness		X								2c
, + Anti-shock/vibration protection	X									2d
Crates 3										3
, + Contact protection				X						3a
, + Water-tightness			X							3b
, + Vapour-tightness		X								3c
, + Anti-shock/vibration protection	X									3d
, +, + Basin	X				X					3d2
, +, + Crate	X					X				3d3
, +, + Case	X						X			3d4
Cases and boxes 4										4
, + Contact protection				X						4a
, + Water-tightness			X							4b
, + Vapour-tightness		X								4c
, + Anti-shock/vibration protection	X									4d
, +, + Basin	X				X					4d2
, +, + Crate	X					X				4d3
, +, + Case	X						X			4d4
, +, + Carton	X							X		4d5
Cartons 5										5
, + Contact protection				X						5a
, + Water-tightness			X							5b
, + Vapour-tightness		X								5c
, + Anti-shock/vibration protection	X									5d
, +, + Basin	X				X					5d2
, +, + Carton	X							X		5d5
Non-f.board/wood + reusable 6										6R
, Re-us. water-tight			X							(6Rb)
, Re-us. vapour-tight		X								(6Rc)
, Re-us. anti-shock/vibration	X									(6Rd)
, Re-us. sealed + box		X							X	(6Rc6)

The table above is not exhaustive.



SYNDICAT DE L'EMBALLAGE INDUSTRIEL ET DE LA LOGISTIQUE ASSOCIEE
 62, rue de Turbigo – 75003 PARIS – T. (33) 01 44 78 00 50 – F. (33) 01 44 78 00 55
 E-mail : info@seila.fr Site : www.seila.fr