

RISK-BASED TESTING MATRIX	RELEVANT TO TEST																
	CARCINOGENIC AMINES	PHTHALATES	NPEO	CADMIUM	PAH'S	PFC'S	CHROMIUM VI	ORGANOTIN COMPOUNDS	DMF	LEAD	SCGP/MCGP	FORMALDEHYDE	QUINOLINE (SYNTHETIC MATERIAL)	SILOXANES	NICKEL	BISPHENOLS	PCP
COLOURED FABRICS (MIDDLE EAST)	ONLY TEST ON RECYCLED MATERIALS AND/OR ARTICLES PRODUCED IN COUNTRIES FROM THE MIDDLE EAST		RELEVANT TO TEST										ONLY DIRECT SKIN CONTACT			PES AND RECYCLED MATERIALS	
PRINTS	ONLY TEST ON RECYCLED MATERIALS AND/OR ARTICLES PRODUCED IN COUNTRIES FROM THE MIDDLE EAST	RELEVANT TO TEST	RELEVANT TO TEST	RELEVANT TO TEST	RELEVANT TO TEST					RELEVANT TO TEST	RELEVANT TO TEST	ONLY DIRECT SKIN CONTACT					
PLASTIC, RUBBER PARTS (TEETH ZIPPER, BUCKLE, BUTTON)		RELEVANT TO TEST		RELEVANT TO TEST	ONLY SOFT PLASTIC PARTS					RELEVANT TO TEST	RELEVANT TO TEST						
WATER RESISTANT, REPELLENT FABRICS						RELEVANT TO TEST						ONLY DIRECT SKIN CONTACT					
TEXTILES WITH IRON FREE FINISH												ONLY DIRECT SKIN CONTACT					
PU-COATED MATERIALS/PU PRINTS		RELEVANT TO TEST	RELEVANT TO TEST		RELEVANT TO TEST			RELEVANT TO TEST	RELEVANT TO TEST		RELEVANT TO TEST						
PVC-COATED MATERIALS		RELEVANT TO TEST	RELEVANT TO TEST	RELEVANT TO TEST	RELEVANT TO TEST					RELEVANT TO TEST	RELEVANT TO TEST						
LEATHER		ONLY COATED LEATHER		RELEVANT TO TEST				RELEVANT TO TEST			RELEVANT TO TEST	ONLY DIRECT SKIN CONTACT				RELEVANT TO TEST	
PA/ELASTANE OR MIXTURES			RELEVANT TO TEST													RELEVANT TO TEST	
WOOL, RECYCLED WOOL			RELEVANT TO TEST				IF DARK									RELEVANT TO TEST	
METAL PARTS				RELEVANT TO TEST						RELEVANT TO TEST					ONLY DIRECT SKIN CONTACT		
ELASTIC PARTS			RELEVANT TO TEST		RELEVANT TO TEST												
FOAM								RELEVANT TO TEST									
SILICONE FROM CHINA								RELEVANT TO TEST						RELEVANT TO TEST			
PRINTED SILK																	RELEVANT TO TEST

- RELEVANT TO TEST
- ONLY TEST ON RECYCLED MATERIALS AND/OR ARTICLES PRODUCED IN COUNTRIES FROM THE MIDDLE EAST
- ONLY SOFT PLASTIC PARTS
- ONLY COATED LEATHER
- ONLY DIRECT SKIN CONTACT
- PES AND RECYCLED MATERIALS

