



Test Requirements – Sports Stationary training equipment

ALL COMPONENTS MUST PERFORM TO THE SAME STANDARD AS THE MAIN BODY OF THE PRODUCT. THEY MUST LAST THE LIFE OF THE PRODUCT AND ANY CLEANSING PROCESS DURING IT.

HISTORY OF AMENDS

DATE	AMENDMENT	APPROVED BY
4/11/2009	Re classification Stationary training equipment test schedule	Keith Javes

Test Schedule: Stationary training equipment	Requirements	Battery & mains [sports] Equipment	Exercise Equipment: Treadmills	Exercise Equipment: Elliptical trainer	Steppers, stair climbers etc	Pedal crank training equipment	Exercise bicycles with a fixed wheel or without freewheel	Rowing machines	Stationary strength training equipment	Strength and Multi training bench
EMC Directive 2004/108/EC	As per standard	√								
EN 61558:1998 Safety of power transformers, power supply units & similar	As per standard	√								
LED – EN 60825 Safety of laser products	As per standard	√								
RoHS compliant	Must comply to Asda RoHS Policy. Supplier to complete declaration form on supplier website.	√								

	Issued By:	Authorised By:	Date of Issue:	Page No:
Version 1	Keith Javes (Home & Leisure Technical Team)	Melanie Hart (Technical Manager Technical Leadership)	4/11/09	Page 1 of 5



Test Requirements – Sports Stationary training equipment

Test Schedule: Stationary training equipment	Requirements	Battery & mains [sports] Equipment	Exercise Equipment: Treadmills	Exercise Equipment: Elliptical trainer	Steppers, stair climbers etc	Pedal crank training equipment	Exercise bicycles with a fixed wheel or without freewheel	Rowing machines	Stationary strength training equipment	Strength and Multi training bench
Waste Electrical and Electronic Equipment (WEEE) Marking assessment (Electronic products)	As per directive/ Asda WEEE Policy	√								
EN 957-1. Stationary training equipment - Part 1: General safety requirements and test methods.	As per standard		√	√	√	√	√	√	√	√
EN 957-2. Stationary training equipment - Part 2: Strength training equipment, additional specific safety requirements and test methods.	As per standard								√	√
EN 957-4. Stationary training equipment - Part 4: Strength training benches, additional specific safety requirements and test methods.	As per standard									√
EN 957-5. Stationary training equipment - Part 5: Pedal crank training equipment, additional specific safety requirements and test methods.	As per standard					√				

	Issued By:	Authorised By:	Date of Issue:	Page No:
Version 1	Keith Javes (Home & Leisure Technical Team)	Melanie Hart (Technical Manager Technical Leadership)	4/11/09	Page 2 of 5



Test Requirements – Sports Stationary training equipment

Test Schedule: Stationary training equipment	Requirements	Battery & mains [sports] Equipment	Exercise Equipment: Treadmills	Exercise Equipment: Elliptical trainer	Steppers, stair climbers etc	Pedal crank training equipment	Exercise bicycles with a fixed wheel or without freewheel	Rowing machines	Stationary strength training equipment	Strength and Multi training bench
EN 957-6. Stationary training equipment - Part 6: Treadmills, additional specific safety requirements and test methods	As per standard		√							
EN 957-7. Stationary training equipment - Part 7: Rowing machines, additional specific safety requirements and test methods	As per standard							√		
EN 957-8. Stationary training equipment - Part 8: Steppers, stair climbers and climbers - Additional specific safety requirements and test methods	As per standard				√					
EN 957-9. Stationary training equipment - Part 9: Elliptical trainers, additional specific safety requirements and test methods	As per standard			√						
EN 957-10. Stationary training equipment - Part 10:	As per standard						√			

	Issued By:	Authorised By:	Date of Issue:	Page No:
Version 1	Keith Javes (Home & Leisure Technical Team)	Melanie Hart (Technical Manager Technical Leadership)	4/11/09	Page 3 of 5



Test Requirements – Sports Stationary training equipment

Test Schedule: Stationary training equipment	Requirements	Battery & mains [sports] Equipment	Exercise Equipment: Treadmills	Exercise Equipment: Elliptical trainer	Steppers, stair climbers etc	Pedal crank training equipment	Exercise bicycles with a fixed wheel or without freewheel	Rowing machines	Stationary strength training equipment	Strength and Multi training bench
Exercise bicycles with a fixed wheel or without freewheel, additional specific safety requirements and test methods										
**IHTM A-028 Resistance to Corrosion on metallic components	No noticeable change		√	√	√	√	√	√	√	√
IHTM A-040 - Workmanship and functionality	As per IHTM		√	√	√	√	√	√	√	√
REACH data (in accordance with 1907/2004/EC)	Complete and submit the ASDA REACH Data Form									
SVHC Declaration (in accordance with 1907/2004/EC)	Complete and submit the ASDA SVHC Declaration	√	√	√	√	√	√	√	√	√

	Issued By:	Authorised By:	Date of Issue:	Page No:
Version 1	Keith Javes (Home & Leisure Technical Team)	Melanie Hart (Technical Manager Technical Leadership)	4/11/09	Page 4 of 5



Test Requirements – Sports Stationary training equipment

*IHTM** – In house test method. These test methods have been devised specifically for ASDA and are available on request. In the absence of a product specific regulation, tests should be conducted as above to demonstrate compliance with the General Product Safety Regulations.

This test schedule serves as a general guideline which does not purport to include all the necessary provisions nor address all of the safety concerns, if any, associated with its use. Compliance with this test schedule and tests mentioned does not itself confer immunity from legal obligations. Additional tests may be needed due to regulation change or ASDA request. Prior notice may not be given. Suppliers are responsible to ensure merchandise offered to ASDA complies with all legal requirements and regulation for the country of sale.

Suppliers are also responsible for informing and liaising with the relevant technologist at ASDA if any other tests are deemed applicable to the submitted product.

	Issued By:	Authorised By:	Date of Issue:	Page No:
Version 1	Keith Javes (Home & Leisure Technical Team)	Melanie Hart (Technical Manager Technical Leadership)	4/11/09	Page 5 of 5