

Statement of Conformity

Description:	Polypropylene Sample Storage Racks
Function:	Rack to support storage tubes, for research samples which are not intended for in-vivo use.
Product:	Storage Racks
Lot/Serial Number:	All Supplied Product
Business Name and Address	: Brooks Automation Ltd, Northbank, Irlam, Manchester M44 5AY, United Kingdom

Brooks Life Sciences declares that this product fulfils all the below criteria:

Material: 100% Virgin Polypropylene. Biocompatible, providing an inert low binding surface.

Animal-free Statement (TSE/BSE): No product(s) are manufactured from or come into contact with animal material.

Endotoxin (Pyrogen): Product(s) are below the acceptance level < 0.05 EU/ml.

RNase/DNase: Product(s) are free of RNase/DNase contaminations.

Heavy Metals: No heavy metal is contained in any of our product(s) packaging and meets CONEG requirements of 100ppm/weight.

PCR Inhibitors: Product(s) are PCR-inhibitor free.

Manufacturing: The product is sterile from the point of moulding and packaged following EN ISO 14644-1 and operating a Class ISO 8 (Class 100,000) compliant cleanroom.

Storage Conditions: Based on requirements of raw material we advise maximum relative humidity must be less than 60% at 25°C. Temperature: Between 4°C and 35°C. Avoid direct sunlight, heat sources, dust and water leakage.

Best Before: December 2021

Additional sterility services can be performed and certified upon request. *Note: Treatment may shorten the life of the product.*

Signed for and on the behalf of Brooks Life Sciences

Jonathan Cooper Director, BLS Quality Assurance

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David Harding Director, Product Marketing

Rev A-	Approved:	Date:
Revised lay out and content, no changes to products	D. Harding, J. Cooper	5 th Feb 2018
Rev B- Amendment to manufacturing statement Amendment to Storage Conditions	Approved: D. Harding, J. Cooper	Date: 30 th April 2018

Document Reference number: 302281-0001



Statement of Conformity

Description:	Screw Caps
Function:	Polypropylene Screw Caps for Storage containers, for research samples which are not intended for in-vivo use
Product:	Screw Caps
Lot/Serial Number:	All Supplied Product
Business Name and Address	Brooks Automation Ltd, Northbank, Irlam, Manchester M44 5AY, United Kingdom

Brooks Life Sciences declares that this product fulfils all the below criteria:

Material:Polypropylene (all external screw caps)Thermoplastic Olefinic Elastomer + Polypropylene (internal 96 format screw caps)

Animal-free Statement (TSE/BSE): No product(s) are manufactured from or come into contact with animal material.

Endotoxin (Pyrogen): Product(s) are below the acceptance level ≤ 0.05 EU/ml.

RNase/DNase: Product(s) are free of RNase/DNase contaminations.

Heavy Metals: No heavy metal is contained in any of our product(s) packaging and meets CONEG requirements of 100ppm/weight.

PCR Inhibitors: Product(s) are PCR-inhibitor free.

Manufacturing: The product is sterile from the point of moulding and packaged following EN ISO 14644-1 and operating a Class ISO 8 (Class 100,000) compliant cleanroom.

Storage Conditions: Based on requirements of raw material we advise maximum relative humidity must be less than 60% at 25°C. Temperature: Between 4°C and 35°C. Avoid direct sunlight, heat sources, dust and water leakage.

Best Before: December 2021

Additional sterility services can be performed and certified upon request. *Note: Treatment may shorten the life of the product.*

Signed for and on the behalf of Brooks Life Sciences

Jonathan Cooper Director, BLS Quality Assurance

David Harding Director, Product Marketing

Rev A-	Approved:	Date:
New Release of Document	J. Cooper. D. Harding,	7 th September 2018



Statement of Conformity

Description:	Polypropylene Sample Storage Tubes
Function:	Storage container for research samples which are not intended for in-vivo use.
Product:	Storage Tubes
Lot/Serial Number:	All Supplied Product
Business Name and Address	: Brooks Automation Ltd, Northbank, Irlam, Manchester M44 5AY, United Kingdom

Brooks Life Sciences declares that this product fulfils all the below criteria:

Material: 100% Virgin Polypropylene. Biocompatible, providing an inert low binding surface.

Animal-free Statement (TSE/BSE): No product(s) are manufactured from or come into contact with animal material.

Endotoxin (Pyrogen): Product(s) are below the acceptance level ≤ 0.05 EU/ml.

RNase/DNase: Product(s) are free of RNase/DNase contaminations.

Heavy Metals: No heavy metal is contained in any of our product(s) packaging and meets CONEG requirements of 100ppm/weight.

PCR inhibitors: Product(s) are PCR-inhibitor free.

Manufacturing: The product is sterile from the point of moulding and packaged following EN ISO 14644-1 and operating a Class ISO 8 (Class 100,000) compliant cleanroom.

Storage Conditions: Based on requirements of raw material we advise maximum relative humidity must be less than 60% at 25°C. Temperature: Between 4°C and 35°C. Avoid direct sunlight, heat sources, dust and water leakage.

Best Before: December 2021

Additional sterility services can be performed and certified upon request. *Note: Treatment may shorten the life of the product.*

Signed for and on the behalf of Brooks Life Sciences

Jonathan Cooper Director, BLS Quality Assurance

David Harding Director, Product Marketing

Rev A-	Approved:	Date:	
Revised lay out and content, no changes to products	D. Harding, J. Cooper	5 th February 2018	
Rev B- Amendment to manufacturing statement Amendment to Storage Conditions	Approved: D. Harding, J. Cooper	Date: 30 th April 2018	