

Life Science testing standards that Weiss Technik environmental test chambers can help you meet.

Moiss Tochnik

Contact us for additional information.

Reference Test Standard or Publication	General Test Category	Test Description	Temperature & Humidity	Chamber Solution (Click Link Below)
ASTM D4322 / ISO 2233	Package testing of pharma/medical product	Condition 1 (cryogenic, special atmosphere)	-55 C., uncontrolled RH	Lab Event - T/500 Lab Event - L / ENDH
ASTM D4332 / ISO 2233	Package testing of pharma/medical product	Condition 2 (preferred atmosphere)	-35 C., uncontrolled RH	<u>Lab Event - T/500</u> <u>Lab Event - L</u> / <u>ENDH</u>
ISTA 2A, 3A	Package testing of pharma/medical product	Extreme cold	- 29 C., uncontrolled RH	<u>Lab Event - T/500</u> <u>Lab Event - L</u> / <u>ENDH</u>
ASTM D4332 / ISO 2233 / ISTA 2A,3A	Package testing of pharma/medical product	Condition 3 (frozen food, special atmosphere), Severe cold	-18 C., uncontrolled RH	<u>Lab Event - T/500</u> <u>Lab Event - L</u> / <u>ENDH</u>
ASTM D4332 / ISO 2233 / ISTA 2A,3A	Package testing of pharma/medical product	Condition 4 (refrigerated storage, special atmosphere)	5 C., uncontrolled RH	Pharma / Lab Event - T/500 Lab Event - L / ENDH
ASTM D4332 / ISO 2233	Package testing of pharma/medical product	Condition 5 (preferred atmosphere)	20 C., 65% RH	<u>Pharma / Pharma - L</u> <u>Lab Event - L</u> / <u>ENDH</u>
ASTM D4332 / ISO 2233	Package testing of pharma/medical product	Condition 6 (temperature high humidity, special atmosphere)	20 C., 90% RH	<u>Pharma / Pharma - L</u> <u>Lab Event - L / ENDH</u>
ISO 2233 / ISTA 2A,3A	Package testing of pharma/medical product	Condition 7 (controlled conditions)	23 C., 50% RH	<u>Pharma / Pharma - L</u> <u>Lab Event - L / ENDH</u>
ASTM D4332 / ISO 2233	Package testing of pharma/medical product	Condition 8 (preferred atmosphere)	30 C., 85% RH	Pharma / Pharma - L Lab Event - L / ENDH
ASTM D4332 / ISO 2233	Package testing of pharma/medical product	Condition 9 (preferred atmosphere)	30 C., 90% RH	Pharma / Pharma - L Lab Event - L / ENDH
ISTA 2A, 3A	Package testing of pharma/medical product	Hot/humid then heat/moderate RH	38 C., 85% RH	Pharma / Pharma - L Lab Event - L / ENDH
ISTA 2A, 3A	Package testing of pharma/medical product	Hot/humid then heat/moderate RH	60 C., 30% RH	Pharma / Lab Event - L / ENDH
ASTM D4332 / ISO 2233	Package testing of pharma/medical product	Condition 10 (preferred atmosphere)	40 C., uncontrolled RH	Pharma / Pharma - L Lab Event - T/500 Lab Event - L / ENDH
ASTM D4332 / ISO 2233	Package testing of pharma/medical product	Condition 11 (tropical, special atmosphere)	40 C., 90% RH	<u>Pharma / Pharma - L</u> <u>Lab Event - L</u> / <u>ENDH</u>

Stand the test of time.

www.weiss-na.com

ISTA 2A, 3A, 4AB	Package testing of pharma/medical product	Desert and Hot/dry	50 C., uncontrolled RH	Pharma / Pharma - L Lab Event - T/500 Lab Event - L / ENDH
ISTA 2A, 3A, 4AB	Package testing of pharma/medical product	Desert and Hot/dry	50 C., 25% RH	Pharma / Pharma - L Lab Event - T/500 Lab Event - L / ENDH
ASTM D4332 / ISO 2233	Package testing of pharma/medical product	Condition 12 (preferred atmosphere)	55 C., 30% RH	Pharma / Lab Event - L / ENDH
ASTM D4332 / ISTA 2A, 3A	Package testing of pharma/medical product	Desert (special atmosphere) / Extreme heat, Dry	60 C., 15% RH	Pharma / Lab Event - L / ENDH
USP 670	Packaging development	Moisture adsorption at dry conditions	25 C., 40% RH	Pharma / Pharma - L Lab Event - L / ENDH
USP 670	Packaging development	Moisture adsorption at humid conditions	25 C., 80% RH	<u>Pharma</u> / <u>Pharma - L</u> <u>Lab Event - L</u> / <u>ENDH</u>
TAPPI T 402	Stability testing of pulp and paper product	Conditioning and Testing atmospheres	23 C., 50% RH	<u>Pharma</u> / <u>Pharma - L</u> <u>Lab Event - L</u> / <u>ENDH</u>
ASAP test protocol	Accelerated pharma stability testing	Accelerated testing conditions, point 1	50 C., 75% RH	<u>Pharma</u> / <u>Pharma - L</u> <u>Lab Event - L</u> / <u>ENDH</u>
ASAP test protocol	Accelerated pharma stability testing	Accelerated testing conditions, point 2	60 C., 40% RH	Pharma / Lab Event - L / ENDH
ASAP test protocol	Accelerated pharma stability testing	Accelerated testing conditions, point 3	70 C., 5% RH	Pharma / Lab Event - L / ENDH
ASAP test protocol	Accelerated pharma stability testing	Accelerated testing conditions, point 4	70 C., 75% RH	Pharma / Lab Event - L / ENDH
ASAP test protocol	Accelerated pharma stability testing	Accelerated testing conditions, point 5	80 C., 40% RH	<u>Lab Event - L</u> / <u>ENDH</u>
ICH Q1A	Standard pharma stability testing	Stability testing, long term storage	25 C., 60% RH	<u>Pharma / Pharma - L</u> <u>Lab Event - L</u> / <u>ENDH</u>
ICH Q1A	Standard pharma stability testing	Stability testing, long term storage	30 C., 65% RH	<u>Pharma</u> / <u>Pharma - L</u> <u>Lab Event - L</u> / <u>ENDH</u>
ICH Q1A	Standard pharma stability testing	Stability testing, intermediate term storage	30 C., 65% RH	Pharma / Pharma - L Lab Event - L / ENDH
ICH Q1A	Standard pharma stability testing	Stability testing, intermediate term storage	30 C., 75% RH	Pharma / Pharma - L Lab Event - L / ENDH
ICH Q1A	Standard pharma stability testing	Stability testing, accelerated storage	40 C., 75% RH	Pharma / Pharma - L Lab Event - L / ENDH
ICH Q1A	Standard pharma stability testing	Stability testing, long term refrigerator storage	5 C., uncontrolled RH	Pharma / Pharma - L Lab Event - T/500 Lab Event - L / ENDH
ICH Q1A	Standard pharma stability testing	Stability testing, accelerated refrigerator storage	25 C., 60% RH	Pharma / Pharma - L Lab Event - L / ENDH
ICH Q1A	Standard pharma stability testing	Stability testing, long term freezer storage	-20 C., uncontrolled RH	Lab Event - T/500 Lab Event - L / ENDH

Stand the test of time.

ICH Q1A	Standard pharma stability testing	Stability testing, long term semi-permeable container storage	25 C., 40% RH	Pharma / Pharma - L Lab Event - L / ENDH
ICH Q1A	Standard pharma stability testing	Stability testing, long term semi-permeable container storage	30 C., 35% RH	Pharma / Pharma - L Lab Event - L / ENDH
ICH Q1A	Standard pharma stability testing	Stability testing, intermediate semi-permeable container storage	30 C., 65% RH	Pharma / Pharma - L Lab Event - L / ENDH
ICH Q1A	Standard pharma stability testing	Stability testing, accelerated semi-permeable container storage	40 C., < 25% RH	<u>Pharma / Pharma - L</u> <u>Lab Event - L</u> / <u>ENDH</u>
ASTM D4169	Performance testing of shipping containers and systems	Environmental hazard testing per Assurance Level I	-54 to 71 C., uncontrolled RH	<u>Lab Event - T/500</u> <u>Lab Event - L</u> / <u>ENDH</u>
ASTM D4169	Performance testing of shipping containers and systems	Environmental hazard testing per Assurance Level II	0 to 71 C., uncontrolled RH	<u>Lab Event - T/500</u> <u>Lab Event - L</u> / <u>ENDH</u>
ASTM F1980	Accelerated aging of sterile barrier system for medical devices	Accelerated aging test	25 to 60 C., uncontrolled RH	Pharma / Pharma - L Lab Event - T/500 Lab Event - L / ENDH
ASTM F1980	Accelerated aging of sterile barrier system for medical devices	Hot and dry conditions (7 week test)	50 C, 11% RH	Pharma / Lab Event - L / ENDH
ASTM F1980	Accelerated aging of sterile barrier system for medical devices	Hot and dry conditions (5 week test)	55 C, 9% RH	Pharma / Lab Event - L / ENDH
ASTM F1980	Accelerated aging of sterile barrier system for medical devices	Hot and dry conditions (4 week test)	60 C, 7% RH	Pharma / Lab Event - L / ENDH
ISO 11607	Packaging for terminally sterilized medical devices	Accelerated aging test	50 to 60 C., uncontrolled RH	Pharma / Pharma - L Lab Event - T/500 Lab Event - L / ENDH
International Federation of Societies of Cosmetic Chemists, IFSCC Monograph #2: The Fundamentals of Stability Testing	Standard cosmetic stability testing	Control temperature	4 C., uncontrolled RH	Pharma / Lab Event - T/500 Lab Event - L / ENDH
International Federation of Societies of Cosmetic Chemists, IFSCC Monograph #2: The Fundamentals of Stability Testing	Standard cosmetic stability testing	Room temperature	20 to 25 C., uncontrolled RH	Pharma / Pharma - L Lab Event - T/500 Lab Event - L / ENDH
International Federation of Societies of Cosmetic Chemists, IFSCC Monograph #2: The Fundamentals of Stability Testing	Standard cosmetic stability testing	Accelerated testing	37 C., uncontrolled RH	Pharma / Pharma – L Lab Event – T/500 Lab Event – L / ENDH
International Federation of Societies of Cosmetic Chemists, IFSCC Monograph #2: The Fundamentals of Stability Testing	Standard cosmetic stability testing	Accelerated testing	37 C., 80% RH	Pharma / Pharma - L Lab Event - L / ENDH

Stand the test of time.

www.weiss-na.com

International Federation of Societies of Cosmetic Chemists, IFSCC Monograph #2: The Fundamentals of Stability Testing	Standard cosmetic stability testing	Accelerated testing	45 C., uncontrolled RH	Pharma / Pharma - L Lab Event - T/500 Lab Event - L / ENDH
Cosmetic Regulation in a Competitive Environment, Chapter 11: Stability Testing of Cosmetic Products	Standard cosmetic stability testing	Room temperature	24 to 25 C., uncontrolled RH	Pharma / Pharma - L Lab Event - T/500 Lab Event - L / ENDH
Cosmetic Regulation in a Competitive Environment, Chapter 11: Stability Testing of Cosmetic Products	Standard cosmetic stability testing	Accelerated testing	37 - 50 C., uncontrolled RH	Pharma / Pharma - L Lab Event - T/500 Lab Event - L / ENDH
Cosmetic Regulation in a Competitive Environment, Chapter 11: Stability Testing of Cosmetic Products	Standard cosmetic stability testing	Freeze-thaw cycling	0 C. or - 5 C., uncontrolled RH	Lab Event - T/500 Lab Event - L / ENDH
Cosmetic Regulation in a Competitive Environment, Chapter 11: Stability Testing of Cosmetic Products	Standard cosmetic stability testing	Elevated humidity	37 - 50 C., 80% RH	Pharma / Pharma - L Lab Event - L / ENDH
ICH Q1B	Standard photostability testing	Refrigerated conditions photostability testing, affects of light on product	5 C., uncontrolled RH	Pharma / Pharma - L Lab Event - T/500
ICH Q1B	Standard photostability testing	Stbility conditions photostability testing, affects of light on product	25 to 40 C., 40 - 75% RH	<u>Pharma</u> / <u>Pharma - L</u>

Stand the test of time.