



UK DECLARATION OF CONFORMITY

UK legislation covered by this declaration Electrical Equipment (Safety) Regulations 2016 (SI 2016/1101)
 Electromagnetic Compatibility Regulations 2016 (SI 2016/1091)
 Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (SI 2012/3032)

Products covered by this declaration IntelliCold® Pharmacy Refrigerators as listed on page 2

Basis on which conformity is declared

The products identified comply with the requirements of the UK legislation listed above. The technical documentation demonstrating conformity has been compiled and is available for inspection by the relevant enforcement authorities. This Declaration of Conformity is issued under the sole responsibility of the manufacturer.

Manufacturer Labcold Limited
 Cherrywood, Chineham Park, Basingstoke,
 Hampshire, RG24 8WF, UK.

STANDARDS APPLIED TO THIS EQUIPMENT ARE:

Safety Standards	Title
EN 60335-1:2012	Household and similar electrical appliances — Safety — Part 1: General requirements
EN IEC 60335-2-89:2022	Household and similar electrical appliances — Safety — Part 2-89: Particular requirements for commercial refrigerating appliances and ice-makers with an incorporated or remote refrigerant unit
EN 61010-1:2010	Safety requirements for electrical equipment for measurement, control, and laboratory use — Part 1: General requirements
EN IEC 61010-2-011:2021	Safety requirements for electrical equipment for measurement, control, and laboratory use — Part 2-011: Particular requirements for refrigerated equipment

EMC Standards	Title
EN IEC 61000-3-2:2019	Electromagnetic compatibility (EMC) — Limits for harmonic current emissions (equipment input current ≤16 A per phase)
EN 61000-3-3:2013	Electromagnetic compatibility (EMC) — Limitation of voltage fluctuations and flicker in public low-voltage supply systems (≤16 A per phase, not subject to conditional connection)
EN IEC 55014-1:2021	Electromagnetic compatibility — Requirements for household appliances, electric tools and similar apparatus — Part 1: Emission
EN IEC 55014-2:2021	Electromagnetic compatibility — Requirements for household appliances, electric tools and similar apparatus — Part 2: Immunity — Product family standard (Category II)
EN 61000-4-2:2012	Electromagnetic compatibility (EMC) — Part 4-2: Testing and measurement techniques — Electrostatic discharge immunity test
EN 61000-4-4:2012	Electromagnetic compatibility (EMC) — Part 4-4: Testing and measurement techniques — Electrical fast transient/burst immunity test
EN 61000-4-5:2014	Electromagnetic compatibility (EMC) — Part 4-5: Testing and measurement techniques — Surge immunity test
EN 61000-4-6:2014	Electromagnetic compatibility (EMC) — Part 4-6: Testing and measurement techniques — Immunity to conducted disturbances, induced by radio-frequency fields
EN IEC 61000-4-11:2020	Electromagnetic compatibility (EMC) — Part 4-11: Testing and measurement techniques — Voltage dips, short interruptions and voltage variations immunity tests

Note: The EN / EN IEC standards listed in this Declaration are applied as UK designated standards where applicable.

PRODUCTS COVERED BY THIS DECLARATION:

Model Number	Description	Operating Temperature (°C)	Gross Capacity (Litres)	Style
RLDG0124	Glass Door Refrigerator	5	36	Benchtop / Wall Mounted
RLDF0124	Solid Door Refrigerator	5	36	Benchtop / Wall Mounted
RLDG0224	Glass Door Refrigerator	5	66	Benchtop / Wall Mounted
RLDF0224	Solid Door Refrigerator	5	66	Benchtop / Wall Mounted
RLDG0524	Glass Door Refrigerator	5	150	Undercounter
RLDF0524	Solid Door Refrigerator	5	150	Undercounter
RLDG1024	Glass Door Refrigerator	5	340	Free standing
RLDF1024	Solid Door Refrigerator	5	340	Free standing
RLDG1524	Glass Door Refrigerator	5	440	Free standing
RLDF1524	Solid Door Refrigerator	5	440	Free standing
RLDG1824	Glass Door Refrigerator	5	543	Free standing
RLDF1824	Solid Door Refrigerator	5	543	Free standing

Note: All model numbers listed above also include their corresponding DIGILOCK variants (identical model number followed by “-DIGILOCK”).

Signed for and on behalf of Labcold Limited:

Name: **James Courtney**
Position: **Technical Director**
Place: **Basingstoke, UK**

Signature &
Date



12/Feb/2026