| | | | n-5year Box Label | |
|--|---|--|--|---|
| Freezer -25°C to code. | o -15°C (- | 13°F to 5° | °F) until date assessed by scanning QR | |
| | °C to 8°C | (36°F to | 46°F) up to 30 days. | |
| NAME | | | TODAY DATE | |
| EXP DATE | | | LOT# | _ |
| DATE | 1 | | SE BY | |
| DATE | | 1 | | _ |
| | | | n-5year Box Label | |
| Freezer -25°C to code. | o-15°C (- | 13°F to 5' | °F) until date assessed by scanning QR | |
| Refrigerator 2° | °C to 8°C | (36°F to | 46°F) up to 30 days. | |
| NAME | | | TODAY DATE | |
| EXP DATE | | | LOT# SE BY | _ |
| DATE | 1 | - | TIME | |
| | | - | | _ |
| | | | n-5year Box Label 'F) until date assessed by scanning QR | |
| code. | | | | |
| - | °C to 8°C | (36°F to | 46°F) up to 30 days. | |
| | | , | TODAY DATE | — |
| EXP DATE | 1 | | LOT# SE BY | _ |
| DATE | | | | |
| | 0.1120 | 6 | | |
| | | | n-5year Box Label 'F) until date assessed by scanning QR | |
| code. | | | | |
| - | C 10 8°C | (30°+ to | 46°F) up to 30 days. | |
| NAME EXP DATE | 1 | I | TODAY DATE / LOT# | - |
| | 1 | U | SE BY | _ |
| DATE | 1 | 1 | TIME | |
| Mod | orna | 600 | n-5year Box Label | |
| | | | °F) until date assessed by scanning QR | |
| code. | PC to 8°C | (36°E to | 46°F) up to 30 days. | |
| NAME | 0.0000 | (501 10 | TODAY DATE | |
| EXP DATE | 1 | 1 | LOT# | |
| | | U | SEBY | |
| DATE | | | TIME | |
| Mod | erna | 6mo | n-5year Box Label | |
| - | | | | |
| | o -15°C (- | 13°F to 5' | °F) until date assessed by scanning QR | |
| code. | | | °F) until date assessed by scanning QR 46°F) up to 30 days. | |
| code. | | | | |
| code. Refrigerator 2° | | (36°F to | 46°F) up to 30 days. TODAY DATE / / LOT# | |
| code. Refrigerator 24 NAME EXP DATE | | (36°F to | 46°F) up to 30 days. | |
| code. Refrigerator 2° NAME | | (36°F to | 46°F) up to 30 days. TODAY DATE / / LOT# | |
| code. Refrigerator 2' NAME EXP DATE DATE Mod | °C to 8°C | (36°F to 6mo l | 46°F) up to 30 days. TODAY DATE / / LOT# SE BY TIME n-5year Box Label | |
| code. Refrigerator 2' NAME EXP DATE DATE Mod Freezer -25°C tr code. | °C to 8°C | (36°F to / / 0 6moi 13°F to 5° | 46°F) up to 30 days. TODAY DATE / / LOT# SE BY TIME n-5year Box Label 'F) until date assessed by scanning QR | |
| code. Refrigerator 2* NAME EXP DATE DATE DATE Mod Freezer -25°Ct: code. Refrigerator 2* | °C to 8°C | (36°F to / / 0 6moi 13°F to 5° | 46°F) up to 30 days. TODAY DATE / / LOT# SE BY TIME n-5year Box Label 'F) until date assessed by scanning QR 46°F) up to 30 days. | |
| code. Refrigerator 2' NAME EXP DATE DATE Mod Freezer -25°C tr code. | °C to 8°C | (36°F to / / 0 6moi 13°F to 5° | 46°F) up to 30 days. TODAY DATE / / LOT# SE BY TIME n-5year Box Label 'F) until date assessed by scanning QR | |
| code. Refrigerator 2* NAME EXP DATE DATE DATE Mod Freezer -25°Ct: code. Refrigerator 2* | °C to 8°C | (36°F to / U / 13°F to 5' (36°F to | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box Label °F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# | |
| code. Refrigerator 2' NAME EXP DATE DATE DATE Mod Freezer -25°Ct code. Refrigerator 2' NAME | °C to 8°C | (36°F to / U / 13°F to 5' (36°F to | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box Label 'F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE | |
| code. Refrigerator 2' NAME EXP DATE DATE DATE Mod Freezer -25°Ct code. Refrigerator 2' NAME EXP DATE DATE | °C to 8°C | (36°F to 6mo 13°F to 5' (36°F to U | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box Label 'F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME | |
| code. Refrigerator 2' NAME EXP DATE DATE DATE Mod Freezer -25°C t code. Refrigerator 2' NAME EXP DATE DATE Mod | °C to 8°C | (36°F to U 13°F to 5' (36°F to 1 U U 10°F to 10°F | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box Label °F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box Label | |
| code. Refrigerator 2* NAME EXP DATE DATE Mod Freezer -25°Ct code. Refrigerator 2* NAME EXP DATE DATE DATE Mod Freezer -25°Ct | °C to 8°C | (36°F to / U / 6mo 13°F to 5° (36°F to / U / U / 13°F to 5° U 13°F to 5° | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box Label 'F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box Label 'F) until date assessed by scanning QR | |
| code. Refrigerator 2* NAME EXP DATE DATE DATE Mod Freezer-25*Ct code. Refrigerator 2* NAME EXP DATE DATE DATE Mod Freezer-25*Ct code. | °C to 8°C | (36°F to / U / 6mo 13°F to 5° (36°F to / U / U / 13°F to 5° U 13°F to 5° | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label 'F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label 'F) until date assessed by scanning QR 46°F) up to 30 days. | |
| code. Refrigerator 2* NAME EXP DATE DATE DATE Mod Freezer-25*Ct code. Refrigerator 2* NAME EXP DATE DATE DATE Mod Freezer-25*Ct code. Refrigerator 2* | °C to 8°C | (36°F to / U / 6mo 13°F to 5° (36°F to / U / U / 13°F to 5° U 13°F to 5° | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label 'F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label 'F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE | |
| code. Refrigerator 2* NAME EXP DATE DATE DATE Mod Freezer-25*Ct code. Refrigerator 2* NAME EXP DATE DATE DATE Mod Freezer-25*Ct code. | °C to 8°C | (36°F to / U / 6mo / (36°F to / U / 6mo (36°F to / (36°F to / (36°F to / | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box Label 'F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box Label 'F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# | |
| code. Refrigerator 2* NAME EXP DATE DATE DATE Mod Freezer-25*Ct code. Refrigerator 2* NAME EXP DATE DATE DATE Mod Freezer-25*Ct code. Refrigerator 2* | °C to 8°C | (36°F to / U / 6mo / (36°F to / U / 6mo (36°F to / (36°F to / (36°F to / | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label 'F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label 'F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE | |
| code. Refrigerator 2' NAME EXP DATE DATE DATE Mod Freezer-25°Ct code. Refrigerator 2' NAME EXP DATE DATE Mod Freezer-25°Ct code. Refrigerator 2' NAME EXP DATE EXP DATE | °C to 8°C erna o -15°C (- °C to 8°C erna o -15°C (- °C to 8°C | (36°F to | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label 'F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label 'F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME TODAY DATE | |
| code. Refrigerator 2' NAME EXP DATE DATE DATE Mod Freezer -25°Ct code. Refrigerator 2' NAME EXP DATE DATE Mod Freezer -25°Ct code. Refrigerator 2' NAME EXP DATE DATE Mod | °C to 8°C | (36°F to | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box Label 'F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box Label 'F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box Label | |
| code. Refrigerator 2' NAME EXP DATE DATE DATE Mod Freezer-25°Ct code. Refrigerator 2' NAME EXP DATE DATE Mod Freezer-25°Ct code. Refrigerator 2' NAME EXP DATE EXP DATE DATE Mod Freezer-25°Ct code. | °C to 8°C erna o -15°C (- °C to 8°C erna o -15°C (- °C to 8°C erna o -15°C (- | (36°F to | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label VF) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label TIME n-Syear Box Label TIME n-Syear Box Label TIME | |
| code. Refrigerator 2' NAME EXP DATE DATE DATE Mod Freezer-25°Ct code. Refrigerator 2' NAME EXP DATE DATE Mod Freezer-25°Ct code. Refrigerator 2' NAME EXP DATE DATE DATE DATE Mod Freezer-25°Ct code. | °C to 8°C erna o -15°C (- °C to 8°C erna o -15°C (- °C to 8°C erna o -15°C (- | (36°F to | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. | |
| code. Refrigerator 2' NAME EXP DATE DATE DATE Mod Freezer-25°Ct code. Refrigerator 2' NAME DATE DATE Mod Freezer-25°Ct code. Refrigerator 2' NAME EXP DATE DATE DATE DATE Mod Freezer-25°Ct code. Refrigerator 2' NAME | °C to 8°C erna o -15°C (- °C to 8°C erna o -15°C (- °C to 8°C erna o -15°C (- | (36°F to | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE (DT# SE BY TIME n-5year Box Label r) until date assessed by scanning QR 46°F) up to 30 days. | |
| code. Refrigerator 2' NAME EXP DATE DATE DATE Mod Freezer-25°Ct code. Refrigerator 2' NAME EXP DATE DATE Mod Freezer-25°Ct code. Refrigerator 2' NAME EXP DATE DATE DATE Mod Freezer-25°Ct code. | °C to 8°C erna o -15°C (- °C to 8°C erna o -15°C (- °C to 8°C erna o -15°C (- | (36°F to | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. | |
| code. Refrigerator 2' NAME EXP DATE DATE DATE Mod Freezer-25°Ct code. Refrigerator 2' NAME DATE DATE Mod Freezer-25°Ct code. Refrigerator 2' NAME EXP DATE DATE DATE DATE Mod Freezer-25°Ct code. Refrigerator 2' NAME | °C to 8°C erna o -15°C (- °C to 8°C erna o -15°C (- °C to 8°C erna o -15°C (- | (36°F to | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label P) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label P) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label P) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# | |
| code, Refrigerator 2' NAME EXP DATE DATE DATE DATE NAME EXP DATE DATE DATE Code, Refrigerator 2' NAME EXP DATE DATE DATE DATE DATE DATE DATE DATE | °C to 8°C erna o -15°C (- °C to 8°C - - - - - - - - - - - - - | (36°F to | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME N-5year Box Label TODAY DATE LOT# | |
| code. Refrigerator 2' NAME EXP DATE DATE DATE Mod Freezer -25°Ct code. Refrigerator 2' NAME EXP DATE Mod Freezer -25°Ct code. Refrigerator 2' NAME EXP DATE DATE Mod Freezer -25°Ct code. Refrigerator 2' NAME EXP DATE Mod | °C to 8°C erna o -15°C (- °C to 8°C erna erna erna erna erna erna erna erna erna | (36°F to | 46°F) up to 30 days. TODAY DATE / / LOT# SE BY TIME n-5year Box Label P until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE / / LOT# SE BY TIME n-5year Box Label P until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE / / LOT# SE BY TIME n-5year Box Label P until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE / / LOT# SE BY TIME n-5year Box Label TIME n-5year Box Label | |
| code. Refrigerator 2' NAME EXP DATE DATE DATE DATE Code. Refrigerator 2' NAME EXP DATE DATE DATE DATE Code. Refrigerator 2' NAME EXP DATE DATE DATE DATE DATE DATE DATE DATE | °C to 8°C erna o -15°C (- °C to 8°C - - c to 8°C - - - - - - - - - - - - - | (36°F to | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. | |
| code, Refrigerator 2' NAME EXP DATE DATE DATE Mod Freezer-25°Ct code, Refrigerator 2' NAME EXP DATE DATE Mod Freezer-25°Ct code, Refrigerator 2' NAME EXP DATE DATE DATE DATE DATE DATE DATE DATE | °C to 8°C erna o -15°C (- °C to 8°C - - c to 8°C - - - - - - - - - - - - - | (36°F to | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. | |
| code, Refrigerator 2' NAME EXP DATE DATE DATE Mod Freezer-25°Ct code, Refrigerator 2' NAME EXP DATE DATE DATE DATE DATE DATE DATE DATE | °C to 8°C erna o -15°C (- °C to 8°C - - c to 8°C - - - - - - - - - - - - - | (36°F to | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) Until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) Until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE | |
| code, Refrigerator 2' NAME EXP DATE DATE DATE DATE Code, Refrigerator 2' NAME EXP DATE DATE DATE Code, Refrigerator 2' NAME EXP DATE DATE DATE DATE DATE DATE DATE DATE | °C to 8°C erna o -15°C (- °C to 8°C - - c to 8°C - - - - - - - - - - - - - | (36°F to | 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-Syear Box Label r) until date assessed by scanning QR 46°F) up to 30 days. | |
| code, Refrigerator 2' NAME EXP DATE DATE DATE Mod Freezer-25°Ct code, Refrigerator 2' NAME EXP DATE DATE DATE DATE DATE DATE DATE DATE | °C to 8°C erna o -15°C (- °C to 8°C - - c to 8°C - - - - - - - - - - - - - | (36°F to | 46°F) up to 30 days. TODAY DATE / / LOT# SE BY TIME n-5year Box Label P until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE / / LOT# SE BY TIME n-5year Box Label P until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE / / LOT# SE BY TIME n-5year Box Label P until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE / / LOT# SE BY TIME n-5year Box Label P until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE / / LOT# SE BY TIME n-5year Box Label P until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE / / LOT# | |

| | | | n-5year Box | | |
|---|--|---|--|-----------------------|---------|
| Freezer -25°C t code. | o -15°C (- | 13°F to 5 | °F) until date assessed I | by scanr | ning QR |
| | °C to 8°C | (36°F to | 46°F) up to 30 days. | | |
| NAME | | | TODAY DATE | 1 | 1 |
| EXP DATE | 1 | 1 | LOT# | | |
| | | U | SE BY | | |
| DATE | | | TIME | | |
| Mod | erna | 6mo | n-5year Box | Lab | el |
| | | | °F) until date assessed I | | |
| code. | | | | , , | 0 - |
| | °C to 8°C | (36°F to | 46°F) up to 30 days. | , | , |
| NAME | | , | TODAY DATE | | |
| EXP DATE | | | <u>LOT#</u> | | |
| | 1 | | ISE BY | | |
| DATE | | 1 | | | |
| Mod | lerna | 6mo | n-5year Box | Lab | el |
| | :o -15°C (- | 13°F to 5 | °F) until date assessed I | by scani | ning QR |
| code. Refrigerator 2 | °C to 8°C | (36°F to | 46°F) up to 30 days. | | |
| NAME | | | TODAY DATE | T | I |
| EXP DATE | 1 | 1 | IOT# | - 1 | |
| AFUAIE | | | ISE BY | | |
| DATE | Ι | | TIME | | |
| | | | | | |
| | | | n-5year Box | | |
| Freezer -25°C t code. | .u -15°C (- | 13"H to 5 | °F) until date assessed I | by scani | iing QR |
| | °C to 8°C | (36°F to | 46°F) up to 30 days. | | |
| NAME | | | TODAY DATE | 1 | 1 |
| XP DATE | 1 | L | LOT# | | |
| | | U | ISE BY | | |
| DATE | | | TIME | | |
| Mod | erna | 6m0 | n-5year Box | Lab | el |
| | | | °F) until date assessed I | | |
| code. | | | | , | 5 |
| - | °C to 8°C | (36°F to | 46°F) up to 30 days. | | |
| NAME | | | TODAY DATE | 1 | 1 |
| XP DATE | | 1 | LOT# | | |
| | 1 | U | ISE BY | | |
| ATE | 1 | 1 | | | |
| | | | n-5year Box | | |
| Freezer -25°C t | :o -15°C (- | 13°F to 5 | °F) until date assessed I | oy scanı | ning QR |
| | °C to 8°C | (36°F to | 46°F) up to 30 days. | | |
| NAME | | | TODAY DATE | I | I |
| EXP DATE | 1 | 1 | LOT# | | |
| | | Ú | ISE BY | | |
| DATE | 1 | | TIME | | |
| | | 6 | | Lake | |
| Mod | erna | omo | n-5year Box | Lab | el |
| Freezer -25°C t code. | .u -15°C (- | 13° H to 5 | °F) until date assessed I | by scani | iing QR |
| | °C to 8°C | (36°F to | 46°F) up to 30 days. | | |
| IAME | | | TODAY DATE | 1 | 1 |
| EXP DATE | 1 | | LOT# | | |
| | | | | | |
| | | U | SE BY | | |
| ATE | 1 | U | ISE BY | | |
| | lorpa | 1 | | lab | al |
| Mod | | / 6mo | <u>тіме</u> n-5year Box | | |
| Mod Freezer - 25°C t code. | :o -15°C (- | 6mo 13°F to 5 | TIME n-5year Box °F) until date assessed I | | |
| Mod Freezer - 25°C t code. | :o -15°C (- | 6mo 13°F to 5 | <u>тіме</u> n-5year Box | | |
| Mod Freezer -25°C t code. Refrigerator 2 | :o -15°C (- | 6mo 13°F to 5 | TIME n-5year Box °F) until date assessed I | | |
| Mod Freezer -25°C t code. Refrigerator 2 IAME | :o -15°C (- | 6m0 13°F to 5 (36°F to | TIME n-5year Box "F) until date assessed I "46"F) up to 30 days. TODAY DATE LOT# | | |
| Mod Freezer -25°C t code. Refrigerator 2 IAME | :o -15°C (- | 6m0 13°F to 5 (36°F to | TIME n-5year Box ^o F) until date assessed I ^o 46°F) up to 30 days. <u>TODAY DATE</u> | | |
| Mod Freezer -25°C t code. Refrigerator 2 IAME XP DATE | :o -15°C (- | 6m0 13°F to 5 (36°F to | TIME n-5year Box "F) until date assessed I "46"F) up to 30 days. TODAY DATE LOT# | | |
| Mod Freezer-25°Ct code. Refrigerator 2 IAME XP DATE | :o -15°C (- °C to 8°C | 6mo 13°F to 5 (36°F tc U U | TIME n-5year Box F) until date assessed I 46°F) up to 30 days. TODAY DATE LOT# ISE BY TIME | oy scanı | ning QR |
| Mod Freezer-25°C t code. Refrigerator 2 AME XP DATE ATE Mod | :o -15°C (- °C to 8°C erna | / 6mo 13°F to 5 (36°F tc / U / U | TIME n-5year Box F) until date assessed I v46°F) up to 30 days. TODAY DATE LOT# SE BY TIME n-5year Box | by scann Labe | ning QR |
| Mod Freezer-25°Ct code. Refrigerator 2 IAME XP DATE XTE Mod Freezer-25°Ct code. | co -15°C (- °C to 8°C / / lerna :o -15°C (- | / 13°F to 5 (36°F to / / / / 0 0 13°F to 5 | TIME | by scann Labe | ning QR |
| Mod Freezer -25°C t code. Refrigerator 2 IAME XP DATE XP DATE ATE Mod Freezer -25°C t code. Refrigerator 2 | co -15°C (- °C to 8°C / / lerna :o -15°C (- | / 13°F to 5 (36°F to / / / / 0 0 13°F to 5 | TIME | by scann Labe | ning QR |
| Mod Freezer -25°C t code. Refrigerator 2 NAME EXP DATE CATE NATE Mod Freezer -25°C t code. Refrigerator 2 | co -15°C (- °C to 8°C / / lerna :o -15°C (- | / 13°F to 5 (36°F to / / / / 0 0 13°F to 5 | TIME TODAY DATE TODAY DATE TODAY DATE TIME TIME TODAY BATE TODAY BATE TODAY BATE TODAY BATE TODAY DATE TODAY DATE TODAY DATE | by scann Labe | ning QR |
| Mod Freezer -25°C t code. Refrigerator 2 VAME EXP DATE DATE DATE Mod Freezer -25°C t code. Refrigerator 2 VAME | co -15°C (- °C to 8°C / / lerna :o -15°C (- | / 13°F to 5 (36°F tc / / 13°F to 5 (36°F tc | TIME | by scann Labe | ning QR |
| Mod Freezer-25°Ct code. Refrigerator 2 IAME XP DATE Mod Freezer-25°Ct code. Refrigerator 2 IAME XP DATE | co -15°C (- °C to 8°C / / lerna :o -15°C (- | / 13°F to 5 (36°F tc / / 13°F to 5 (36°F tc | TIME | by scann Labe | ning QR |
| Freezer-25°C1 code. Refrigerator 2 VAME EXP DATE DATE DATE Freezer-25°C1 code. | co -15°C (- °C to 8°C / / lerna :o -15°C (- | / 13°F to 5 (36°F tc / / 13°F to 5 (36°F tc | TIME | by scann Labe | ning QR |
| Mod Freezer-25°C1 code. Refrigerator 2 NAME EXP DATE DATE Mod Freezer-25°C1 code. Refrigerator 2 NAME XP DATE | co -15°C (- °C to 8°C | / 6 mo 13°F to 5 (36°F to / 13°F to 5 (36°F to / (36°F to / U / U / U | TIME TIME TODAY DATE TODAY DATE TIME TUME TODAY DATE TIME TODAY DATE TOT# | Labo y scann | ning QR |
| Mod Freezer -25°C t code. Refrigerator 2 IAME XP DATE ATE Mod Freezer -25°C t code. Refrigerator 2 IAME XP DATE ATE Mod Freezer -25°C t | co -15°C (- °C to 8°C | / 6mo (36°F to 5 (36°F to 5 0 (36°F to 5 (36°F to 5 (36°F to 5 0 0 0 0 0 0 0 0 | TIME | Labo | ning QR |
| Mod Freezer-25°C t code. Refrigerator 2 IAME XP DATE ATE Mod Freezer-25°C t code. Refrigerator 2 IAME XP DATE ATE Mod Freezer-25°C t code. | o -15°C (- °C to 8°C erna | 6mo (36°F to 5 (36°F to 5 (36°F to 5 (36°F to 5 13°F to 5 | TIME | Labo | ning QR |
| Mod Freezer-25°C t code. Refrigerator 2 IAME XP DATE ATE Mod Freezer-25°C t code. Refrigerator 2 IAME XP DATE ATE Mod Freezer-25°C t code. Refrigerator 2 | o -15°C (- °C to 8°C erna | 6mo (36°F to 5 (36°F to 5 (36°F to 5 (36°F to 5 13°F to 5 | TIME TIME TODAY DATE TODAY DATE TIME TIME TODAY DATE TIME TODAY DATE TIME TODAY DATE TOMAY DATE TIME TIME TIME TIME TIME TOMAY DATE TIME TOMAY DATE TOMAY | Labo | ning QR |
| Mod Freezer-25°C t code. Refrigerator 2 IAME XP DATE ATE ATE Mod Freezer-25°C t code. Refrigerator 2 IAME XP DATE ATE Mod Freezer-25°C t code. Refrigerator 2 IAME | o -15°C (- °C to 8°C erna | 6mo (36°F to 5 (36°F to 5 (36°F to 5 (36°F to 5 13°F to 5 | TIME TIME TODAY DATE TODAY DATE TODAY DATE TIME TIME TODAY DATE TODAY DATE TODAY DATE TODAY DATE TOT# TIME TOMAY DATE TODAY DATE | Labo | ning QR |
| Mod Freezer-25°Ct code. Refrigerator 2 IAME XP DATE ATE Mod Freezer-25°Ct code. Refrigerator 2 IAME XP DATE XP DATE ATE Mod Freezer-25°Ct code. | o -15°C (- °C to 8°C erna | (36°F tc (36°F tc)) (36°F tc) (36°F tc) (36°F tc) (36°F tc) (36°F tc | TIME TOP STATES | Labo | ning QR |
| Mod Freezer-25°C t code. Refrigerator 2 IAME XP DATE ATE ATE Mod Freezer-25°C t code. Refrigerator 2 IAME XP DATE ATE Mod Freezer-25°C t code. Refrigerator 2 IAME | o -15°C (- °C to 8°C erna | (36°F tc (36°F tc)) (36°F tc) (36°F tc) (36°F tc) (36°F tc) (36°F tc | TIME TIME TODAY DATE TODAY DATE TODAY DATE TIME TIME TODAY DATE TODAY DATE TODAY DATE TODAY DATE TOT# TIME TOMAY DATE TODAY DATE | Labo | ning QR |

TIME

DATE

| | | | n-5year Box Label | |
|--|---|---|--|---|
| Freezer -25°C to code. | ∘-15°C (- | 13°F to 5° | F) until date assessed by scanning QR | |
| - | C to 8°C | (36°F to | 46°F) up to 30 days. | |
| | 1 | 1 | _ TODAY DATE / / | _ |
| EXP DATE | | / U | _ LOT# Se by | |
| DATE | 1 | 1 | TIME | _ |
| Mod | erna | 6mor | n-5year Box Label | |
| Freezer - 25°C to code. | o −15°C (- | 13°F to 5° | F) until date assessed by scanning QR | |
| Refrigerator 2° | C to 8°C | (36°F to | 46°F) up to 30 days. | |
| NAME | 1 | 1 | TODAY DATE | |
| EXP DATE | | / | _ LOT# SE BY | _ |
| DATE | 1 | 1 | TIME | _ |
| Mod | erna | 6mor | n-5year Box Label | |
| | | | F) until date assessed by scanning QR | |
| | C to 8°C | (36°F to | 46°F) up to 30 days. | |
| NAME | | | TODAY DATE | _ |
| EXP DATE | | | _ LOT# SE BY | _ |
| DATE | 1 | 1 | | |
| Mod | erna | 6mor | n-5year Box Label | |
| Freezer - 25°C to | | | F) until date assessed by scanning QR | |
| code. Refrigerator 2° | C to 8°C | (36°F to | 46°F) up to 30 days. | |
| NAME | | | TODAY DATE | |
| EXP DATE | | | _ LOT# Se by | _ |
| DATE | 1 | 1 | TIME | |
| Mod | orna | 600 | n-5year Box Label | |
| Freezer -25°C to | | | F) until date assessed by scanning QR | |
| code. Refrigerator 2° | C to 8°C | (36°F to | 46°F) up to 30 days. | |
| NAME | | | TODAY DATE | |
| EXP DATE | 1 | 1 | LOT# | _ |
| DATE | 1 | U | SE BY | |
| | | | TIME | |
| | orna | 600 | TIME | |
| Mod | | | TIME 1-5year Box Label F) until date assessed by scanning QR | |
| Mod Freezer - 25°C to code. | ⊳-15°C (- | 13°F to 5° | n-5year Box Label | |
| Mod Freezer - 25°C to code. | ⊳-15°C (- | 13°F to 5° (36°F to | 1-5year Box Label F) until date assessed by scanning QR | |
| Mod Freezer - 25°C to code. Refrigerator 2°C | ⊳-15°C (- | 13°F to 5° (36°F to | 1-5year Box Label F) until date assessed by scanning QR 46°F) up to 30 days. | |
| Mod Freezer -25°C to code. Refrigerator 2°C NAME EXP DATE | ⊳-15°C (- | 13°F to 5° (36°F to | The second secon | |
| Mode Freezer-25°Cto code. Refrigerator 2°C NAME EXP DATE DATE |) -15°C (- C to 8°C | 13°F to 5° (36°F to / / U | To DAY DATE // ///////////////////////////////// | |
| Mode Freezer-25°Cto code. Refrigerator 2° NAME EXP DATE DATE Mode | erna | 13°F to 5° (36°F to / U: / 6mor | The second secon | |
| Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE Freezer-25°C to code. | erna | 13°F to 5° (36°F to / U / J 3°F to 5° | -5year Box Label F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE // LOT# SE BY TIME -5year Box Label F) until date assessed by scanning QR | |
| Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE Freezer-25°C to code. | erna | 13°F to 5° (36°F to / U / J 3°F to 5° | The second secon | |
| Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE Freezer-25°C to code. Refrigerator 2°C | erna | 13°F to 5° (36°F to / / / 13°F to 5° (36°F to | ToDAY DATE // // // // // // // // // // // // // | |
| Mode Freezer-25°Ctc code. Refrigerator 2°C NAME EXP DATE DATE Mode Freezer-25°Ctc code. Refrigerator 2°C | erna | 13°F to 5° (36°F to / / / 13°F to 5° (36°F to | ToDAY DATE Intil date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY TIME TOSyear Box Label F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE LOT# SE BY | |
| Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE | o-15°C (- C to 8°C / / erna o-15°C (- C to 8°C / | 13°F to 5° (36°F to) U 1 13°F to 5° (36°F to) U 1 U | To Syear Box Label F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE // LOT# SE BY TIME T-Syear Box Label F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE // LOT# SE BY TIME SE BY TIME | |
| Mode Freezer-25°Cto code. Refrigerator 2°C NAME EXP DATE DATE Mode Freezer-25°Cto code. Refrigerator 2°C NAME EXP DATE DATE DATE | erna | 13°F to 5° (36°F to) U (36°F to 13°F to 5° (36°F to) U (36°F to | To DAY DATE TIME TODAY DATE TODAY DATE TODAY DATE TIME TODAY DATE TIME TODAY DATE TOT# SE BY TIME TOPAY DATE TODAY DATE TODAY DATE TOT# SE BY TIME TODAY DATE | |
| Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE Mode Freezer-25°C to code. | erna 15°C (- C to 8°C | 13°F to 5° (36°F to) (36°F to) 13°F to 5° (36°F to) (36°F to) 13°F to 5° | To Day Date // Constraints of the sessed by scanning QR 46°F) up to 30 days. TODAY DATE // // // // // // // // // // // // // | |
| Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE Mode Freezer-25°C to code. | erna 15°C (- C to 8°C | 13°F to 5° (36°F to) (36°F to) 13°F to 5° (36°F to) (36°F to) 13°F to 5° | To DAY DATE TIME TODAY DATE TODAY DATE TODAY DATE TIME TODAY DATE TIME TODAY DATE TOT# SE BY TIME TOPAY DATE TODAY DATE TODAY DATE TOT# SE BY TIME TODAY DATE | |
| Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE Mode EXP DATE | erna 15°C (- C to 8°C | 13°F to 5° (36°F to) U:) 13°F to 5° (36°F to) 13°F to 5° (36°F to) (36°F to | Topsear Box Label Found date assessed by scanning QR 46°F) up to 30 days. TODAY DATE // LOT# SE BY TIME Topsear Box Label F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE // LOT# SE BY TIME Topsear Box Label F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE // LOT# SE BY TIME Topsear Box Label F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE // LOT# | |
| Mode Freezer-25°Ctc code. Refrigerator 2°C NAME EXP DATE DATE Mode Freezer-25°Ctc code. Refrigerator 2°C NAME EXP DATE Mode Freezer-25°Ctc code. Refrigerator 2°C NAME EXP DATE | erna 15°C (- C to 8°C | 13°F to 5° (36°F to) U:) 13°F to 5° (36°F to) 13°F to 5° (36°F to) (36°F to | To DAY DATE TODAY DATE TODAY DATE TODAY DATE TODAY DATE TODAY DATE TODAY DATE TIME TODAY DATE TIME TODAY DATE TODAY | |
| Mode Freezer-25°Ctc code. Refrigerator 2°C NAME EXP DATE DATE Mode Freezer -25°Ctc code. Refrigerator 2°C NAME EXP DATE DATE Mode Freezer -25°Ctc code. Refrigerator 2°C NAME EXP DATE | D15°C(-C to 8°C C to 8°C | 13°F to 5° (36°F to) U) 13°F to 5° (36°F to) 13°F to 5° (36°F to) (36°F t | Topy Carbon State See BY Topy Carbon State Topy C | |
| Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE Mode EXP DATE EXP DATE EXP DATE EXP DATE DATE Mode | D15°C(- C to 8°C erna 15°C(- C to 8°C erna C to 8°C | 13°F to 5° (36°F to) U) (36°F to 13°F to 5° (36°F to 13°F to 5° (36°F to 13°F to 5° (36°F to U) U 13°F to 5° (36°F to | | |
| Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE DATE EXP DATE | 15°C (- C to 8°C | 13°F to 5° (36°F to) (36°F to 13°F to 5° (36°F to) (36°F to) (3 | Topy of the system of the | |
| Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE DATE Mode Freezer-25°C to code. Refrigerator 2°C | 15°C (- C to 8°C | 13°F to 5° (36°F to) (36°F to 13°F to 5° (36°F to) (36°F to) (3 | To DAY DATE TODAY DATE | |
| Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE DATE EXP DATE | 15°C (- C to 8°C | 13°F to 5° (36°F to) (36°F to 13°F to 5° (36°F to) (36°F to) (3 | Topy of the system of the | |
| Mode Freezer-25°Ctc code. Refrigerator 2°C NAME EXP DATE DATE Mode Freezer-25°Ctc code. Refrigerator 2°C NAME EXP DATE Mode Freezer-25°Ctc code. Refrigerator 2°C NAME EXP DATE DATE DATE DATE Code. Refrigerator 2°C NAME EXP DATE | 15°C (- C to 8°C | 13°F to 5° (36°F to / U: / 5mor 13°F to 5° (36°F to / 13°F to 5° (36°F to / 13°F to 5° (36°F to / U: / 5mor 13°F to 5° (36°F to / (36°F to / U: / (36°F to / (36°F to / / / / / / / / / / / / / | Tops of the series of the | |
| Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE DATE Mode Freezer-25°C to code. Refrigerator 2°C | 15°C (- C to 8°C | 13°F to 5° (36°F to / U: / 5mor 13°F to 5° (36°F to / 13°F to 5° (36°F to / 13°F to 5° (36°F to / U: / 5mor 13°F to 5° (36°F to / (36°F to / U: / (36°F to / (36°F to / / / / / / / / / / / / / | Topay Box Label F) until date assessed by scanning QR 46°F) up to 30 days. TODAY DATE // // LOT# SE BY TIME TODAY DATE // // LOT# | |
| Mode Freezer-25°Ctc code. Refrigerator 2°C DATE DATE Mode Freezer-25°Ctc code. Refrigerator 2°C NAME EXP DATE DATE Mode Freezer-25°Ctc code. Refrigerator 2°C NAME EXP DATE DATE DATE DATE DATE Mode Freezer-25°Ctc code. Refrigerator 2°C NAME EXP DATE DATE Mode | D-15°C(-C to 8°C C to 8°C Perna D-15°C(-C to 8°C C to 8°C | 13°F to 5° (36°F to / U: / 5mor 13°F to 5° (36°F to / U: / 13°F to 5° (36°F to / U: / 5mor 13°F to 5° (36°F to / U: / 13°F to 5° (36°F to / U: / 13°F to 5° (36°F to / U: / / 13°F to 5° (36°F to / U: / / (36°F to / U: / / / (36°F to / U: / / (36°F to / U: / / (36°F to / U: / / / (36°F to / U: / / / (36°F to / U: / / / (36°F to / U: / / / (36°F to / U: / / / / / / / / / / / / / | Topay Date assessed by scanning QR 46°F) up to 30 days. TODAY DATE // // LOT# SE BY TIME | |
| Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE DATE DATE DATE DATE DATE | D-15°C(- C to 8°C C to 8°C | 13°F to 5° (36°F to) U 13°F to 5° (36°F to) 13°F to 5° (36°F to) (36°F to | Topy of the series of the | |
| Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE DATE DATE DATE DATE DATE | D-15°C(- C to 8°C C to 8°C | 13°F to 5° (36°F to) U 13°F to 5° (36°F to) 13°F to 5° (36°F to) (36°F to | | |
| Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE DATE DATE DATE DATE DATE | D15°C(- C to 8°C C to 8°C | 13°F to 5° (36°F to) U 13°F to 5° (36°F to) 13°F to 5° (36°F to) (36°F to | | |
| Mode Freezer-25°C to code. Refrigerator 2°C NAME EXP DATE DATE DATE DATE Code. Refrigerator 2°C NAME EXP DATE DATE DATE Code. Refrigerator 2°C NAME EXP DATE DATE DATE DATE DATE DATE DATE DATE | D15°C(- C to 8°C C to 8°C | 13°F to 5° (36°F to | | |