



### Food stays fresher for longer with Plasmacuster Ion Technology

Plasmacuster has an enhanced ion generator that releases  $\oplus$  and  $\ominus$  ions. Plasmacuster ions released from air vents inside the refrigerator quickly surround and deactivate airborne mold spores. They also reduce odours arising from the propagation of mold. This means the food in your refrigerator stays fresher for longer.

#### How Plasmacuster Ions Work



Positive and negative ions quickly surround and deactivate airborne mold.

**Food inside the refrigerator after 10 days**  
Without Plasmacuster Ions\*      With Plasmacuster Ions\*



\*Mold-generating Experiment (For use conducted by Sharp Corporation)

## French Style Four-Door Refrigerators



SJ-F75PE (625 litres) 800(W) x 1820(H) x 770(D) mm



Advanced Hybrid Cooling System

- Unique Door Mechanism without Center Partition to accommodate wide dishes
- Hybrid Cooling System, prevents excessive dryness, uneven & over cooling
- Plasmacuster Ion Technology
- Four Door Design with Frostor at the Bottom
- Express Ice-making
- Fresh Care
- Tempered Glass Shelves
- Fruit and Vegetable Care
- LCD Display
- Door Alarm
- Child Lock
- Vacation Mode
- Easy to use drawers
- Spacious Door Pockets
- Tilted Ice Tray
- 3 Star Energy Saving

**New**



SJ-F785P (625 litres) 800(W) x 1820(H) x 770(D) mm

with advanced plasmacuster & advanced hybrid cooling system

## Plasmacuster Ion Refrigerators

- Plasmacuster Ion Technology
- Hybrid Cooling System
- Electronic Temperature Control
- Nano Deodorizer x2
- Pizza Pocket
- Vegetable & Fruit Care
- Space Saving Ions
- Advanced LED Control Panel
- Fine Movable Tray Shelf
- LED Lighting
- Tempered Glass Shelves
- Cylinder Handles
- System Door Design with High Grade Silver Finish
- Tilted Ice Tray
- 5 Star Energy Saving



SJ-P766R (596 litres) 800(W) x 1770(H) x 720(D) mm



SJ-P761R (555 litres) 800(W) x 1670(H) x 725(D) mm



SJ-P757R (508 litres) 700(W) x 1770(H) x 725(D) mm



SJ-PT53R (472 litres) 700(W) x 1670(H) x 725(D) mm



Advanced LED Control Panel



Advanced Hybrid Cooling System

