BE SMART, BUY ENERGY EFFICIENT

- 1. Indicates the time period for which information is valid
- 2. Different types of refrigerators have varying levels of efficiency. This will give you the specs on your chosen item.
 - 3. Manufacturer's infomation, model number and size
- 4. Tells you approximately how much you could pay to run the refrigerator for a year.
- 5. Energy usage is important because it estimates how much power it will take to operate the appliance for the year. If you multiply this by the national electricity rate it will give you the cost to operate for the year.
- 6The cost of electricity in your country per kilowatt hour.

Member Logo goes HERE







0

The Standards Act prohibits the removal of this label before consumer purchase Year of validity: 2018

CARICOM ENERGY LABEL

2

Refrigerator-Freezer

- Automatic Defrost
- Bottom Mounted Freezer
- Without Through-the-Door-Ice-Service

Your cost will depend on your utility rates and use.

- Estimated yearly operating cost based on a 2018 residential average electricity rate of xx center per kWh
- Member State is a XX Hz cycle country, therefore electrical products not manufactured for a xx Hz operation would have inherent inefficiency
- For more information, visit us at www.websiteaddress.com

Whirlpool Corporation
United Stated of America
Model(s) EB9SHXXV*
Capacity 523.8 Cubic Litres
120V. 60 Hz. 10A

Estimated Yearly Operating Cost

\$ 273



(3

Estimated Yearly Energy Use



448 kWh

WHY IT MATTERS...

Every year most Caribbean governments spend millions on oil imports – about 70% of which goes towards some form of energy/electricity provision.

Being efficient and saving money on electricity means those funds can be invested elsewhere in your economies and societies. So make the right choice when you shop for refrigerators. Every little bit helps!





"Quality for Energy"

PARTICIPATING PILOT COUNTRIES:









GEF-UNEP ENERGY FOR SUSTAINABLE DEVELOPMENT IN CARIBBEAN BUILDINGS (ESD) PROJECT









For further information visit: www.crosq.org/energyefficiencylabels