

Manufacturers' Initial Notification about Hydrofluorocarbon (HFC) Status

As of **May 5, 2022**, the following companies have submitted their notification(s) to Ecology about the status of each product class using restricted hydrofluorocarbons (HFCs).

AAON LG Electronics

Accella Polyurethane Systems Marvel Refrigeration
Arctic/Trane McMaster Carr

Arneg Midea America Corporation
Bally Refrigerated Boxes Midea Group Company

Bard Manufacturing Company Multistack

BSH Home Appliances Corporation Napps Technology Corporation

Carrier Corporation National Refrigeration & Air Conditioning Canada Corp.

CHI Overhead Doors Niles Steel Tank Company

Commercial Thermal Solutions Panasonic Appliances Refrigeration Systems de Mexico

Continental Refrigerator Perlick Corporation CRC Industries PHC Corporation

Daikin Applied Qingdao Haier Special Freezer Company

DanfossRAE CorporationDAP ProductsRaynor Garage DoorsDiehl AviationRSD RefrigerationDover Food RetailSafran Cabin Galley U.S.

Drake Refrigeration Samsung Electronics Company (Dacor)

DuPont de Nemours Samsung Electronics Company (Samsung Electronics

Emerson Climate Technologies America)

Everidge Samsung HVAC America
GE Appliances Sandenvendo America
Gorenje Security Equipment Corporation

Guangzhou Wanbao Group Refrigerator Company Subzero Group

Guangzhoù Wanbao Group Kerngerator Company Subzero Grot

Heatcraft Refrigeration Products

Tecumsah Products Company

HTPG/Rheem

The Delfield Company

HTPG/Rheem The Delfield Company
Hussman Corporation Trane, Colorado

ICP Building Solutions Group/ICP Adhesives and Trane, Texas (Napps)

Sealants Trane, Wisconsin

Ipeco Holdings Traulsen, A Division of ITW Food Equipment Group

Jamison Door Company Utility Trailer Manufacturing Company

Jofemar Vinotemp International

Johns ManvilleWhirlpoolJohnson ControlsZero Zone

KeepRite Refrigeration Kingspan Insulation Lawson Products

Leer