



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
Danfoss	RAE Corporation
DAP Products	Raynor Garage Doors
Diehl Aviation	RSD Refrigeration
Dover Food Retail	Safran Cabin Galley U.S.
Drake Refrigeration	Samsung Electronics Company (Dacor)
DuPont de Nemours	Samsung Electronics Company (Samsung Electronics America)
Emerson Climate Technologies	Samsung HVAC America
Everidge	Sandenvendo America
GE Appliances	Security Equipment Corporation
Gorenje	Subzero Group
Guangzhou Wanbao Group Refrigerator Company	Tecumseh Products Company
Heatcraft Refrigeration Products	The Delfield Company
HTPG/Rheem	Trane, Colorado
Hussman Corporation	Trane, Texas (Napps)
ICP Building Solutions Group/ICP Adhesives and Sealants	Trane, Wisconsin
Ipeco Holdings	Traulsen, A Division of ITW Food Equipment Group
Jamison Door Company	Utility Trailer Manufacturing Company
Jofemar	Vinotemp International
Johns Manville	Whirlpool
Johnson Controls	Zero Zone
KeepRite Refrigeration	
Kingspan Insulation	
Lawson Products	
Leer	