

Maryland - SNAP REGULATORY UPDATE – October 2020



Maryland adopted the defunct Federal SNAP regulations as Maryland State law. Effective beginning January 1, 2021, this law changes the status listing of certain refrigerants used in specific applications. Maryland did this as part of their GHG Emission Reduction Act and in response to the DC Circuit Court revoking the Federal EPA SNAP delisting Rules 20 &21 as they pertained to HFCs. The result is that various HFCS and HFC blends that were previously considered Acceptable substitutes for CFCs and HCFCs in Maryland, have been changed to Unacceptable in specific end-uses in the refrigerants, only certain uses in specific applications. This rule does not prohibit the manufacture of the refrigerants, only certain uses in specific applications. This rule also does not prohibit the continued repair or servicing of equipment using a restricted refrigerant if the equipment was installed and operating with a restricted refrigerant prior to specific effective date.*

Specific end uses in the Refrigeration and Air Conditioning sector impacted are:

RETAIL FOOD REFRIGERATION (New & Retrofit) Supermarket systems Remote condensing units Stand-alone equipment COLD STORAGE WHSES (New Only) COMFORT COOLING CHILLERS (New Only) Centrifugal Positive displacement

Below is a partial list of refrigerants used in **RETAIL FOOD REFRIGERATION** that have been affected by the status changes and the corresponding effective date:

	SUPERMARKET		REMOTE COND. UNIT		STAND -ALONE		
	NEW*	RETROFIT	NEW*	RETROFIT	MT > 32° F NEW*	LT < 32° F NEW*	LT & MT RETROFIT
R-404A &	Prohibited	Prohibited	Prohibited	Prohibited	Prohibited	Prohibited	Prohibited
R-507	Jan 1, 2021	Jan 1, 2021	Jan 1, 2021	Jan 1, 2021	Jan 1, 2021	Jan1, 2021	Jan 1, 2021
R-407A/C/F	Okay to	Okay to	Okay to	Okay to	Prohibited	Prohibited	Okay to
	use	use	use	use	Jan 1, 2021	Jan 1, 2021	use
R-134A	Okay to	Okay to	Okay to	Okay to	Prohibited	Okay	Okay to
	use	use	use	use	Jan 1, 2021	to use	use





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Below is a chart of refrigerants used in **COLD STORAGE WAREHOUSES** that have been affected by the status changes and the corresponding effective date:

	COLD STORAGE WAREHOUSE		
	NEW*	RETROFIT	
R-404A/R-507/R-407A	Prohibited Jan. 1, 2023	No restrictions	

Below is a chart of refrigerants used in **COMFORT COOLING CHILLERS** that have been affected by the status changes and the corresponding effective date:

	CENTRIFUGAL & POSITIVE DISPLACEMENT		
	NEW*	RETROFIT	
R-134a/R-404a/ R-407C/R-410A/R-507	Prohibited Jan. 1, 2024	No restrictions	

***NOTE:** It is important to understand what Maryland considers to be a "New" system because during the normal repair of an existing system, adding or replacing multiple components over a 3-year period may meet their definition of a "New" system and would, therefore, be prohibited.

*New: products or equipment

(a) That are manufactured after the applicable effective date

(b) First installed for an intended purpose with new or used components after the effective date;

(c) Expanded after the applicable effective date of this chapter, to handle an expanded cooling load by the addition of components in which the capacity of the system is increased, including refrigerant lines, evaporators, compressors, and condensers; or

(d) Replaced or cumulatively replaced after the applicable effective date such that the capital cost of replacing or cumulatively replacing components after the applicable effective date exceeds 50 % of the capital cost of replacing the whole system.

Capital cost: an expense incurred in the production of goods or in rendering services, including the cost of engineering, purchase, and installation of components or systems, and instrumentation, and contractor and construction fees.

Component: (a) A part of a refrigeration system, including condensing units, compressors, condensers, evaporators, and receivers; and (b) All of a refrigeration system's connections and subassemblies, without which the refrigeration system will not properly function or will be subject to failures.

Cumulatively replaced: means the addition of or change in multiple components within a 3-year period.