

EU Legislation Update Commercial Refrigeration 2022



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GLOBAL F-GAS DEADLINES

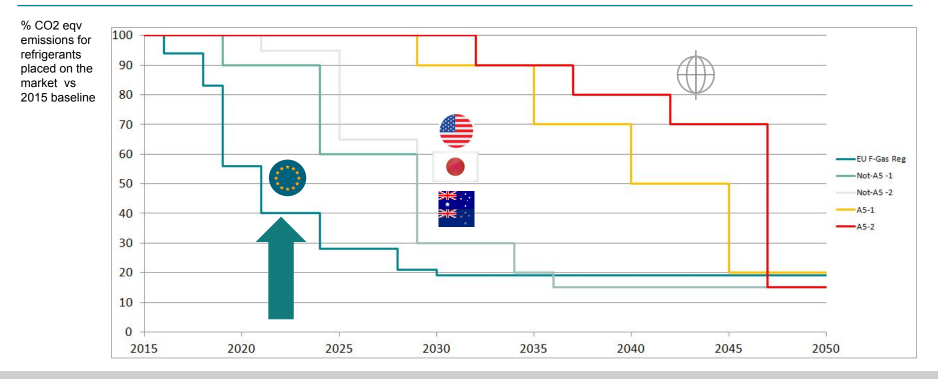
PROPOSED EU F-GAS UPDATE

EU SAFETY STANDARDS UPDATE

NEW REACH EU DIRECTIVE - PFAS

EU ECODESING REGULATIONS

F-GAS Phase Down Steps – Kigali Amendment



129* Countries Ratified Kigali Agreement, EU is Leading In F-Gas Regulations

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Where relevant, the GWP of mixtures containing fluori	d equipment nated greenhouse gases shall be calculated in accordance 1 for in point 6 of Article 2	Date of prohibition
10. Domestic refrigerators and freezers that con-	tain HFCs with GWP of 150 or more	1 January 2015
11. Refrigerators and freezers for commercial use (hermetically sealed equipment)	that contain HFCs with GWP of 2 500 or more	1 January 2020
	that contain HFCs with GWP of 150 or more	1 January 2022
	ntains, or whose functioning relies upon, HFCs ment intended for application designed to cool	1 January 2020
13. Multipack centralised refrigeration systems for commercial use with a rated capacity of 40 kW or more that contain, or whose functioning relies upon, fluorinated greenhouse gases with GWP of 150 or more, except in the primary refrigerant circuit of cascade systems where fluorinated greenhouse gases with a GWP of less than 1 500 may be used		1 January 2022
14. Movable room air-conditioning equipment (hermetically sealed equipment which is movable between rooms by the end user) that contain HFCs with GWP of 150 or more		1 January 2020
15. Single split air-conditioning systems containing less than 3 kg of fluorinated greenhouse gases, that contain, or whose functioning relies upon, fluorinated greenhouse gases with GWP of 750 or more		1 January 2025

EU F-GAS - Products Affected By Jan, 1 2022 Ban



	EU 517/2014 regulation GWP limit		
Equipment Category	2015	2020	2022
Household Refrigerators and Freezers (herm. sealed)	150		
Commercial Refrigerators and Freezers (herm. sealed)			
Display Cabinets		2500	150
Beverage Coolers		2500	150
Ice Cream Freezers		2500	150
Reach-in Cabinets		2500	150
Service Counters		2500	150
Multideck Cabinets		2500	150
Gondola Cabinets		2500	150
Preparation Tables		2500	150
Gelato Counters		2500	150
Vending Machines	× 9.	2500	150
Serve-over Cabinets		2500	150

Only Hydrocarbons, Carbon Dioxide and A2L's Refrigerants Below 150 GWP Will Be Allowed

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EU F-GAS – Products NOT Affected By Jan, 1 2022 Ban

	EU 517/2014 re	egulation GW	/P limit
Equipment Category	2015	2020	2022
ationary Refrigeration Equipment			
Commercial Ice Machines (cubes, flakes)		2500	
Ice Cream Makers		2500	
Milk Coolers		2500	
Water Fontains		2500	
Blast Chillers		2500	
Blast Freezers		2500	
Refrigerated Food Processors (meat, whipped cream, etc)		2500	
Granita Machines		2500	
Chantilly Machines		2500	
Beer dispensers		2500	
Small Chillers for Aquarium		2500	
Chillers for Electric Equipment		2500	
Chillers for Industrial Equipment (Laser, Welding, etc)		2500	
Ultralow Freezers Below -50°C (high stage)		no limit	
Ultralow Freezers Below -50°C (low stage)		no limit	
Laboratory Equipment		2500	
Cold rooms		2500	

Refrigerant As R134a, R513A, R450A, R448A, R449A, R452A Are Still Allowed – See Quotas



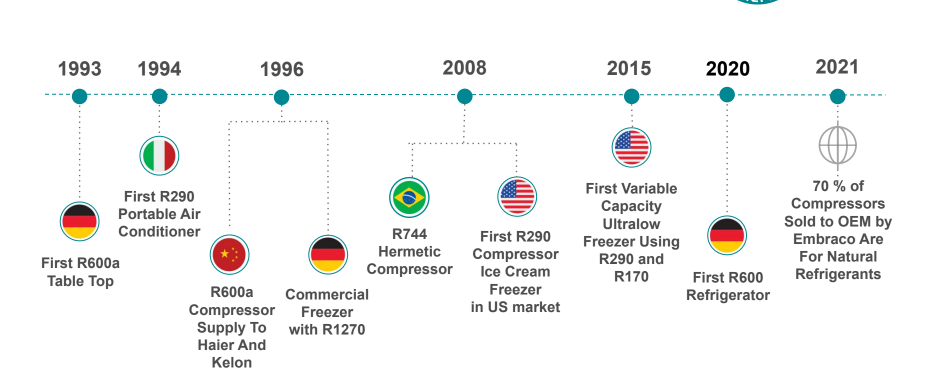
Present Bans **Proposed Bans** Products and equipment New POM prohibition for stationary air-conditioning and heat pump equipment Where relevant, the GWP of mixtures containing fluorinated greenhouse gases shall be calculated in accordance Date of prohibition with Annex IV, as provided for in point 6 of Article 2 of a rated capacity of up to 12 kW that contain, or whose functioning relies upon fluorinated greenhouse gases with a GWP of 150 or more 10. Domestic refrigerators and freezers that contain HFCs with GWP of 150 or more 1 January 2015 of a rated capacity of more than 12 kW that contain, or whose functioning relies upon fluorinated greenhouse 11. Refrigerators and freezers for commercial that contain HFCs with GWP of 2 500 or more 1 January 2020 use (hermetically sealed equipment) gases with a GWP of 750 or more that contain HFCs with GWP of 150 or more 1 January 2022 New POM prohibition for stationary refrigeration 12. Stationary refrigeration equipment, that contains, or whose functioning relies upon, HFCs 1 January 2020 Small hermetic units for commercial and household use that contain or whose functioning relies upon fluoriwith GWP of 2 500 or more except equipment intended for application designed to cool products to temperatures below - 50 °C nated greenhouse gases (e.g. ice cream makers, milk coolers attached to coffee machines, Chantilly machines, juice makers, beer coolers) 13. Multipack centralised refrigeration systems for commercial use with a rated capacity of 40 kW 1 January 2022 or more that contain, or whose functioning relies upon, fluorinated greenhouse gases with GWP of 150 or more, except in the primary refrigerant circuit of cascade systems where fluorinated greenhouse gases with a GWP of less than 1 500 may be used Remove exemption for stationary refrigeration below – 50 °C Only recycled or reclaimed HFCs with a GWP of 2500 or more to be used 14. Movable room air-conditioning equipment (hermetically sealed equipment which is movable 1 January 2020 between rooms by the end user) that contain HFCs with GWP of 150 or more Remove exemption for servicing and maintenance of refrigeration equipment 15. Single split air-conditioning systems containing less than 3 kg of fluorinated greenhouse gases, 1 January 2025 that contain, or whose functioning relies upon, fluorinated greenhouse gases with GWP of 750 or more With a charge size below 40 tonnes of CO₂ eq with virgin fluorinated gases

The Draft of EU F-GAS Update To Be Published in March/April 2022 After Ongoing Cost Impact Assessment



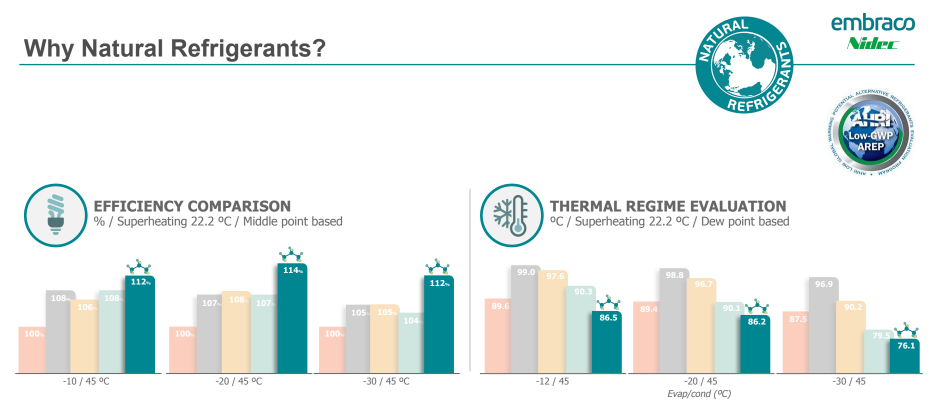
AEFRIGE REFRIGE

WHY HYDROCARBONS ARE THE SOLUTION TO MEET F-GAS AND ENERGY EFFICIENCY REGULATIONS?



Embraco NATREF Projects History

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R404A A2L #1 **A**2L #2 **A**2L #3 **R290**

Propane (R290) Is The Best In Efficiency And Has Lower TCO Lower Operating Temperatures Lead To Longer Compressor Life



The Main Advantages Of R290 Vs A2L Alternatives:

Excellent thermodynamic efficiency	= Higher COP, lower indirect impact
Low discharge temperature	= Higher reliability, larger envelope
No temperature glide	= Simple heat exchanger design
Low refrigerant charge	= Higher resistance to liquid return
Natural refrigerant with low price	= Lower production and service cost
Extremely low GWP	= Very low direct impact, future proof
Lower operating pressures	= In EU easier PED compliance

Except CO₂, All Low GWP Alternatives Are Flammable (A2L, A2, A3),

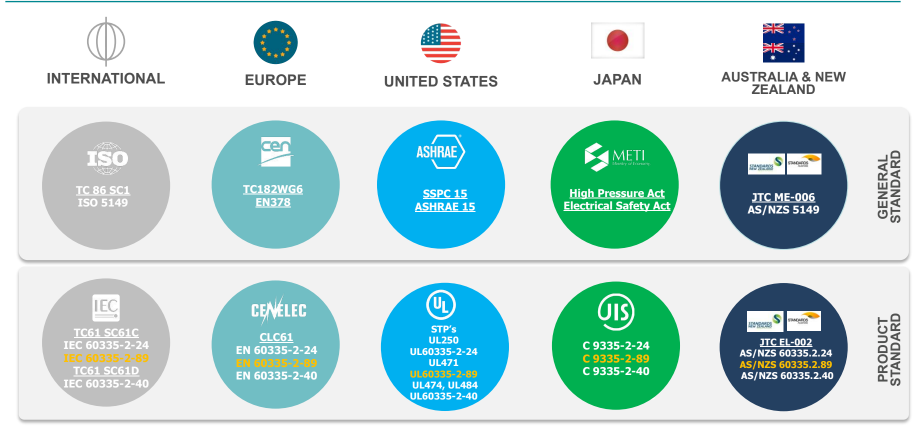






NEW CHARGE LIMITS IN THE COMMERCIAL SECTOR FOR **FLAMMABLE REFRIGERANTS**

Flammable Refrigerants Charge Limits In Safety Standards

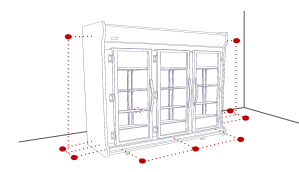


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• **Max** refrigerant **charge** for each circuit **13*LFL**, but not more than **1.2kg**.



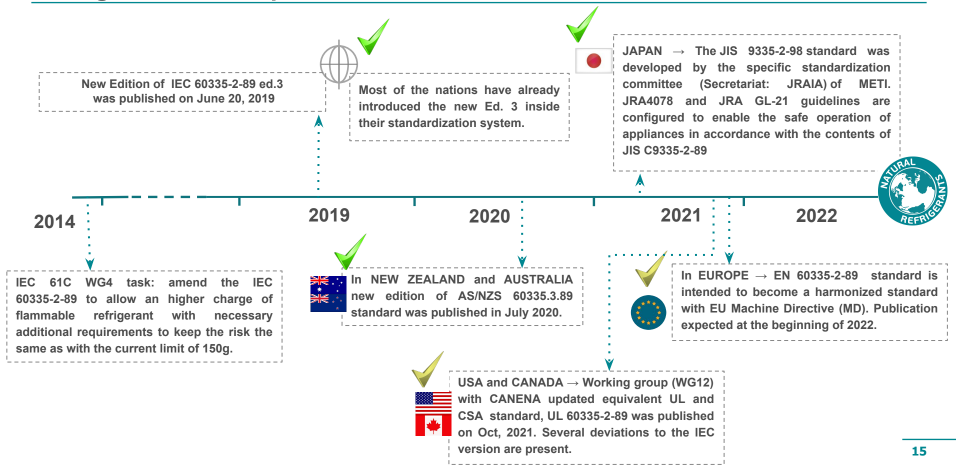
Refrigerant	LFL [kg/m³]	13*LFL	IEC Approved
R290 (A3)	0.038	0.494 kg	0.494 kg
R32 (A2L)	0.307	3.991 kg	1.2 kg
R1234yf	0.283	3.679 kg	1.2 kg

>> Additional requirements must be fulfilled.>> Surrounding concentration test of Annex CC mandatory.

- **Requirements** for systems **below 150g** are **not** changing
- Commercial Ice Makers are now part of the standard scope
- Remote Systems with more than 150g of flammables are excluded from the scope



Charge Increase Implementation Status





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EN 60335-2-89:2021

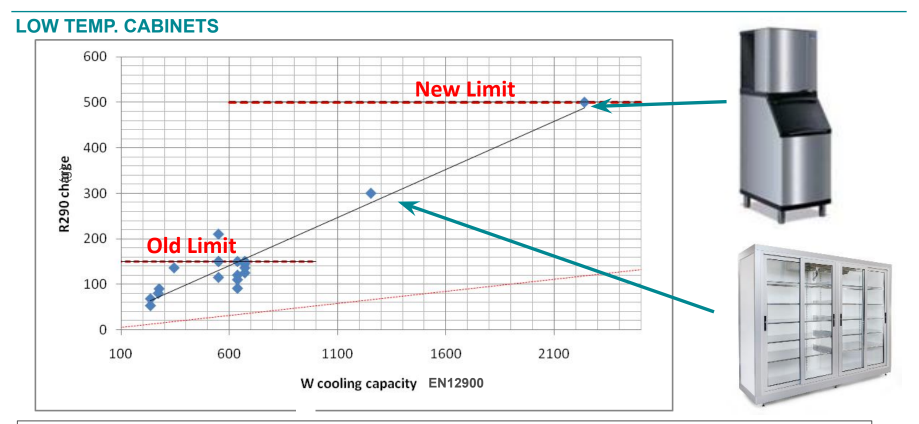
- Voted positively by CENELEC member states in August 2021
- EU common modification Annex judged negativelly by MD harmonization consultant because of minor editorial issues
- CENELEC TC61 decided to go for publication once editorial issues are solved by TC61 Editorial Team
- Standard will become a harmonized standard with EU Machine Directive (MD) not earlier then mid 2022.
- No significant changes are present in relation to the IEC version





R290 500g Charge Limit

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Typical R290 Charge In LBP Systems In Function Of Cooling Capacity



R290 500g Charge Limit





Typical R290 Charge In MBP Systems In Function Of Cooling Capacity

R290 500g Charge Limit



PROS AND CONS OF MULTI CIRCUIT VS SINGLE CIRCUIT USED FOR THE SAME SYSTEM

	MULTI CIRCUIT 150g max EACH	SINGLE CIRCUIT 500g max
# of Components	Larger	Lower
Tube Diameter	Smaller	Larger
Overall Size	Larger	Smaller
Assembly Complexity	Higher	Lower
Redundancy	Yes	No
Capacity Regulation	Multistep Possible	Only With Inverter
Room Area Restriction	No	Yes
Annex CC Test	No	Yes

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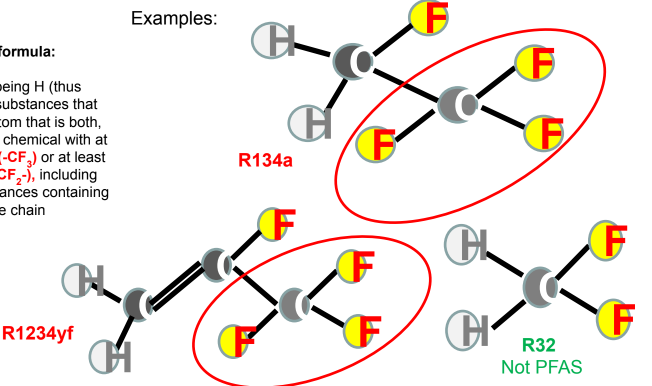
REFRIGE REFRIGE

REACH DIRECTIVE UPDATE PROPOSED PFAS BAN



PFAS have the following structural formula:

X-(-CF₂-)n-X' with n \geq 1 and X, X' not being H (thus including X-CF₃) meaning fluorinated substances that contain at least one aliphatic carbon atom that is both, saturated and fully fluorinated, i.e. any chemical with at least one perfluorinated methyl group (-CF₃) or at least one perfluorinated methylene group (-CF₂-), including branched fluoroalkyl groups and substances containing ether linkages, fluoropolymers and side chain fluorinated polymers.



Most Of HFC Refrigerants (A1, A2L) Can Be Affected By PFAS Ban



In 2020, Germany, the Netherlands, Norway, and Denmark agreed to prepare a joint **REACH** (Registration, Evaluation, Authorization and Restriction of Chemicals) proposal **restricting the use of PFAS**. PFAS—Per- and Polyfluoroalkyl substances—are a complex group of more than 5000 chemicals that have been linked to **environmental contamination and negative health effects in humans**.

Aim to restrict all PFAS in non-essential uses

Process schedule:



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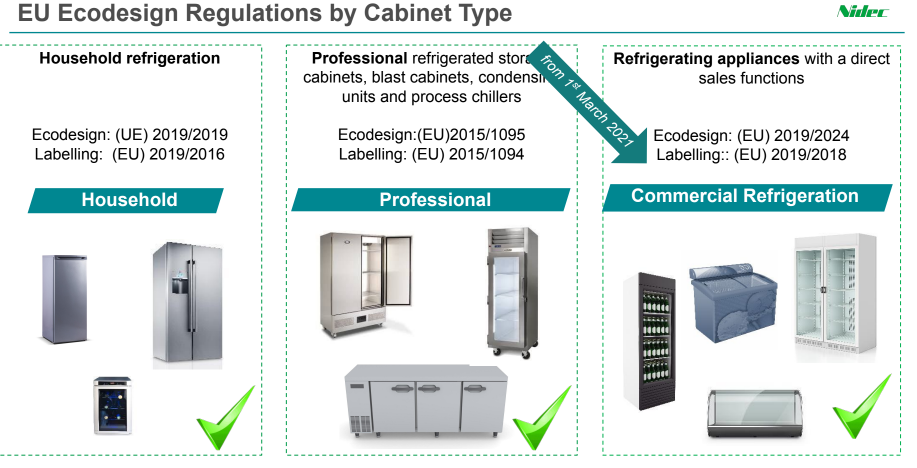


HYDROCARBONS ARE THE SOLUTION TO MEET ENERGY EFFICIENCY REGULATIONS



EU Ecodesign Regulations by Cabinet Type





ENTR Lot 1

ENER Lot 13

ENER Lot 12

This Regulation applies to appliances with a direct sales function, including appliances sold for refrigeration of items other than foodstuffs.

- Supermarket refrigerating remote-integral (freezer or refrigerator) cabinets
- Beverage coolers
- Ice-cream freezers
- Gelato scooping cabinets
- Refrigerated vending machines

This Regulation does not apply to:

- ✓ Refrigerating appliances that are only powered by energy sources other than electricity
- ✓ The remote components, such as the condensing unit, compressors or water condensed unit, to which a remote cabinet needs to be connected in order to function
- ✔ Food processing refrigerating appliances with a direct sales function;
- ✔ Refrigerating appliances specifically tested and approved for the storage of medicines or scientific samples
- Refrigerating appliances with a direct sales function that have no integrated system for producing cooling, and function by ducting chilled air that is produced by an
 external air chiller unit
- ✔ Professional refrigerated storage cabinets, blast cabinets, condensing units and process chillers
- ✔ Wine storage appliances and minibars

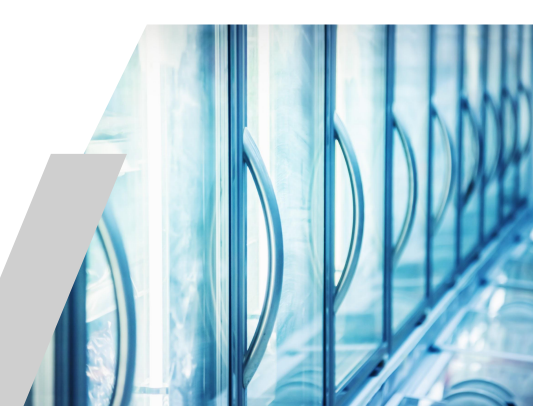








Thank You





Global Appliance