

Freon is a registered trademark of the Chemours Company and generic descriptor for a number of halocarbon products. They are stable, nonflammable, low toxicity gases or liquids which have generally been used as refrigerants and as aerosol propellants. These include chlorofluorocarbons and hydrofluorocarbons, both of which cause ozone depletion (although the latter much less so) and contribute to global warming. "Freon" is the brand name for the refrigerants R-12, R-13B1, R-22,

Contactez l'équipe Freon(TM) Nous voulons connaître votre opinion À propos de Freon(TM) Les fluides frigorigènes Freon(TM) comprennent une vaste gamme de fluides frigorigènes à base d'hydrochlorofluorocarbone (HCFC) et d'hydrofluorocarbone (HFC) avec des propriétés thermodynamiques et de refroidissement différentes pour répondre aux besoins de l'application.

The Freon(TM) refrigerant portfolio includes Freon(TM) 23 (R-23) refrigerant for equipment that needs to maintain very low temperatures (VLT), such as medical freezers and environmental chambers. This hydrofluorocarbon (HFC) retrofit refrigerant is an effective alternative to R-13 and R-503 when temperatures must remain at or below -40 to -73 °C ...

Les fluides réfrigérants Freon(TM) sont particulièrement adaptés à la climatisation mobile, à la réfrigération des produits frais et aux pompes à chaleur.

eRefrigerants is a leading national refrigerant wholesaler and supplier. We offer low prices on HVAC and AUTO refrigerants. Choose from a wide selection of refrigerants including R-410a, R-134a, R-404a and many other commonly ...

Freon(TM) HP80 and HP81, which contain HCFC-22, are each formulated to optimize different performance characteristics. Freon(TM) HP80 offers compressor discharge temperatures equivalent to R-502, with improved capacity versus R-502, and slightly lower theoretical efficiency. Freon(TM) HP81 offers the highest efficiency versus R-502,

1 day ago· Freon is a trade name for a class of chlorofluorocarbon (CFC) and hydrochlorofluorocarbon (HCFC) refrigerants commonly used in air conditioning and refrigeration systems. Although the term Freon is commonly used ...

Freon inhalation can also cause damage to the lungs and in rare cases, respiratory failure. Injury of the lungs due to Freon inhalation is known as hydrocarbon pneumonitis. [8] See also. Chlorodifluoromethane (R-22 or HCFC-22), a type of Freon. [9] [10]



Frecon com

Freon(TM) 410A (R-410A) refrigerant offers higher cooling capacity and significantly higher pressure than R-22 for use in systems specifically designed for R-410A. This hydrofluorocarbon (HFC) refrigerant is compatible with polyolefin (POE) oils and replaces R-22 in positive displacement air conditioning (AC) and heat pump systems for ...

Le portefeuille Freon(TM) comprend des produits possédant différentes propriétés thermodynamiques et de refroidissement répondant aux besoins de l'application. Les systèmes de climatisation fixes et mobiles, les pompes à chaleur et les systèmes de réfrigération industriels fonctionnent de manière optimale avec les frigorigènes ...

Freon(TM) Refrigerant For more information on Freon(TM) refrigerants, visit [freon](#) The information set forth herein is furnished free of charge and based on technical data that Chemours believes to be reliable. It is intended for use by persons having technical skill, at their own risk. Because

Freon(TM) refrigerants help drive cooling performance for commercial AC systems. Featured Content. Freon(TM) and Chemours News and Events Freon(TM) Refrigerants for AC/Refrigeration Freon(TM) Brand Assurance Helpful Resources for Freon(TM) Products Opteon(TM) Refrigerants. Connect on Twitter; Connect on LinkedIn;

Freon(TM) Refrigerants Sales and Support Rely on our depth of refrigerant knowledge to help you select the right Freon(TM) product. From automotive, residential, and commercial air conditioning to heat pumps and refrigeration systems, our broad offering of Freon(TM) refrigerants support innovation and optimization..

For more information, on the Freon(TM) family of refrigerants, or other refrigerant products, visit [freon](#) or call (800) 235-7882. The information set forth herein is furnished free of charge and based on technical data that Chemours believes to be reliable. It is intended for use by persons having technical skill, at their own risk.

The Chemours Refrigerant Expert Software Tool Discover the new enhanced 2.0 version of our CRE Software tool. When you need to assess the system performance of the most commonly used fluorocarbon refrigerants available from The Chemours Company, you can sign-up/log-in and use CRE 2.0.

Contact Us Tel: +(86)-755-88605930 Email: overseas@frecon.cn. Address: 2nd Floor, Building 3, HuaFengZhenBao LED Industrial Park, Shiyan street, Baoan District, Shenzhen, China

Freon, (trademark), any of several simple fluorinated aliphatic organic compounds that are used in commerce and industry. In addition to fluorine and carbon, Freons often contain hydrogen, chlorine, or bromine. Thus, Freons are types of chlorofluorocarbons (CFCs), hydrochlorofluorocarbons (HCFCs),

With so many different types of forestry mulching equipment, choosing the right one for your project might seem daunting at first. Luckily, at Fecon, we're well-versed in forestry mulching and know how certain products can impact the efficiency and success of your...



Frecon com

Welcome to Freon Solutions! Based in Austin, Texas, we specialize in providing high-quality refrigerants for a variety of applications, including air conditioning and refrigeration. With over a decade of industry expertise, we are committed to delivering 100% virgin refrigerants that meet or exceed ARI-700 standards.

Web: <https://ekusenitours.co.za>