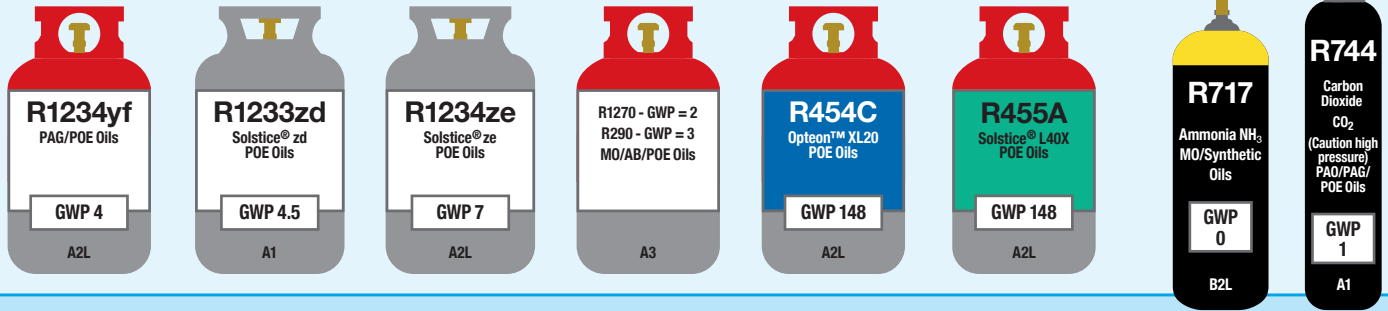
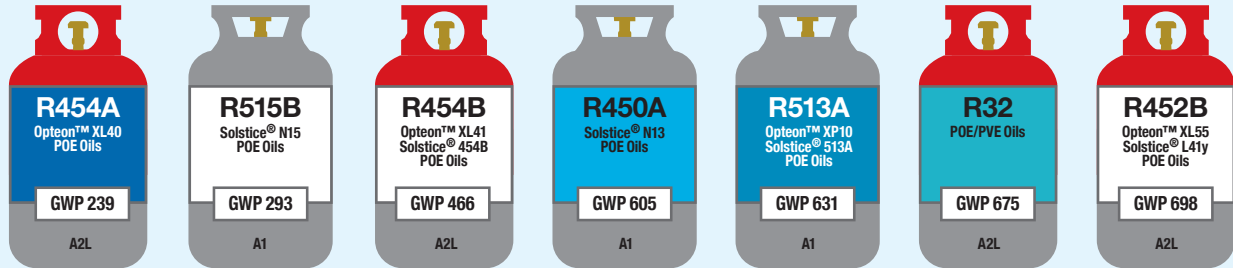


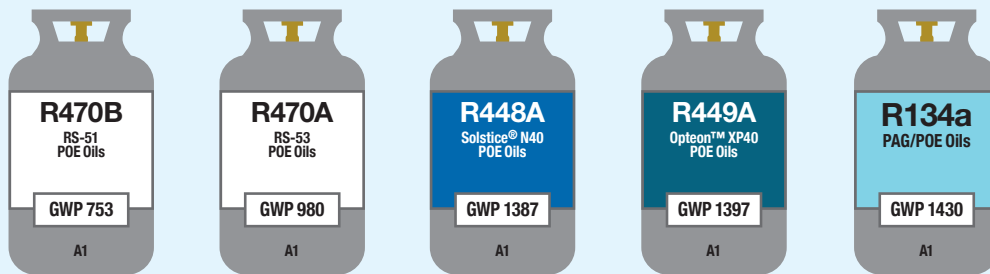
VERY LOW GWP <150



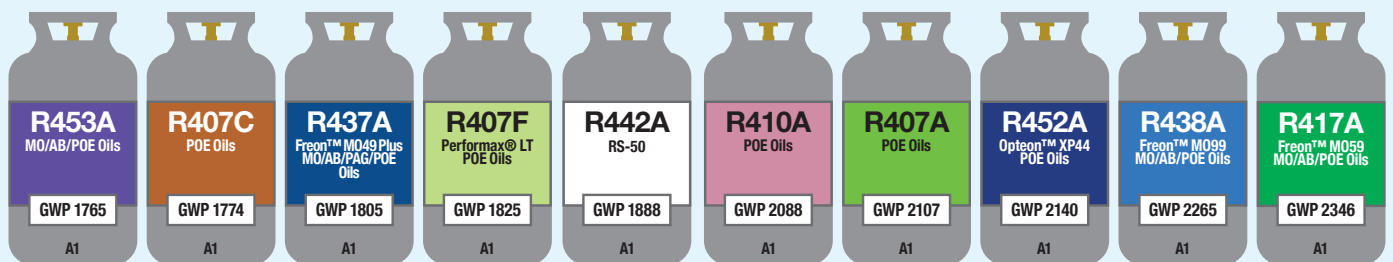
LOW GWP 150-750



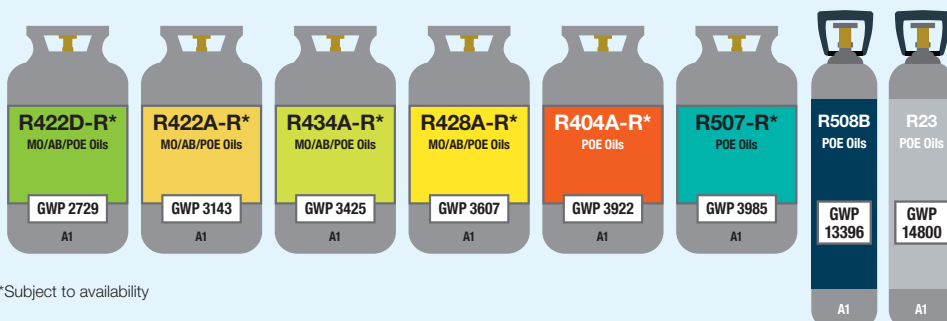
MEDIUM GWP 751-1500



HIGH GWP 1501-2500



VERY HIGH GWP >2500 VIRGIN BANNED (01/01/2020) in stationary refrigeration applications > 40 CO₂ T eq. (R-508B and R-23 are exempt from ban if used below -50C.)



A2L Charge Calculator

This free web based app will allow you to calculate the refrigerant charge authorised for a project, incorporating 36 commonly found refrigerants, including A2Ls.



Available at a2l.climalife.com

*Subject to availability

IDS Refrigeration Limited, 22 Apex Court
Woodlands, Bradley Stoke, Bristol BS32 4JT

0117 980 2520

www.climalife.co.uk / www.climalife.dehon.com

Please note: These refrigerants should only be handled by qualified personnel who comply with current legislation. There are other refrigerants not listed that have ASHRAE numbers but may not be readily or commercially available. This information is intended only as a guide, please contact Climalife for more specific product information. GWP values are those stated according to the 4th IPCC assessment and EU 517/2014. When calculating CO₂ Tonnes eq for compliance with F-Gas Regulation, only use AR4 values.