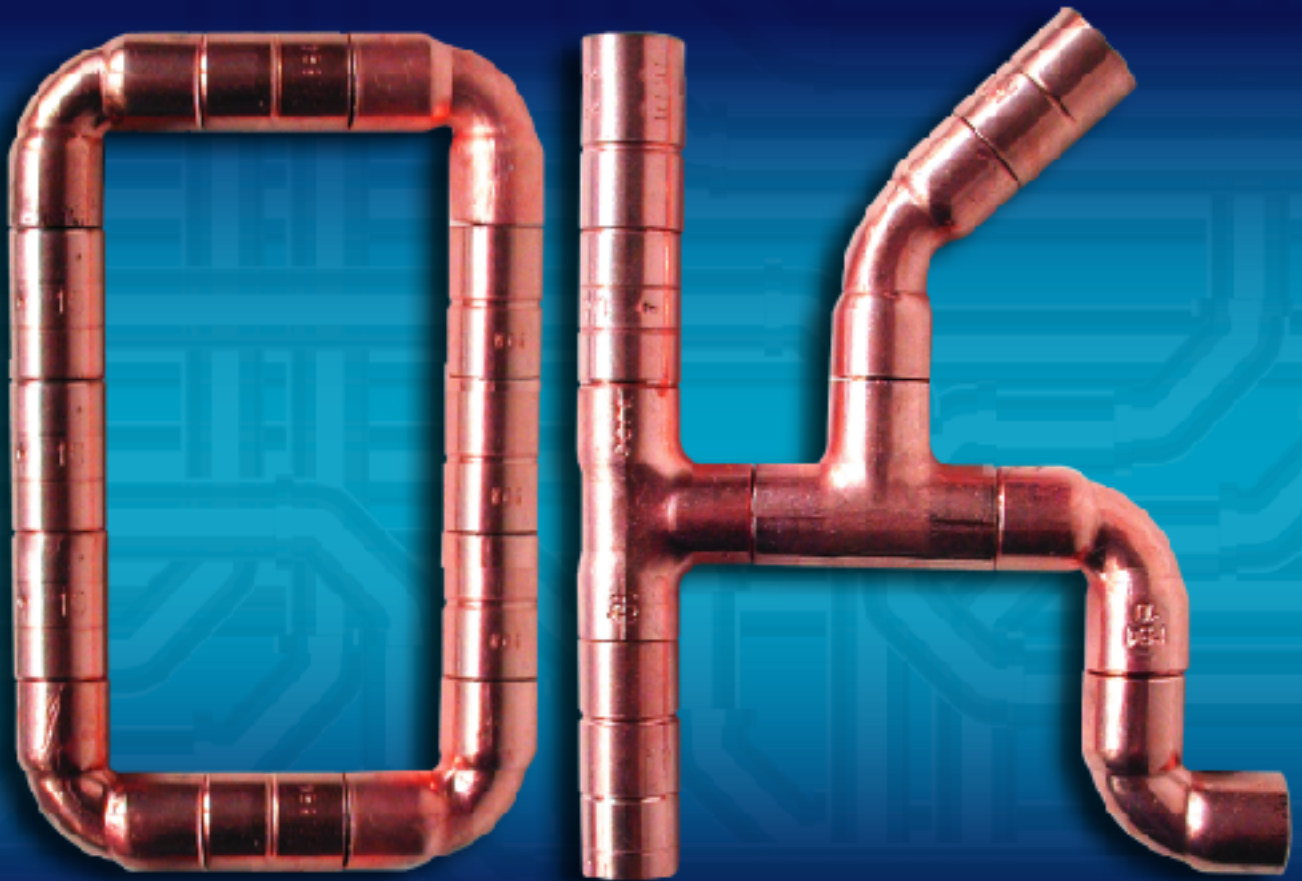


Ozeon[®] Klean

[R141 b successor]

Your circuits know better about it



QUICK AND EASY

connect / rinse / recuperate

IN CONFORMITY WITH CURRENT REGULATIONS

non toxic and non-flammable

EFFICIENT

high stripping performance



Ozeon[®] Klean

[R141 b successor]

Your circuits know better about it

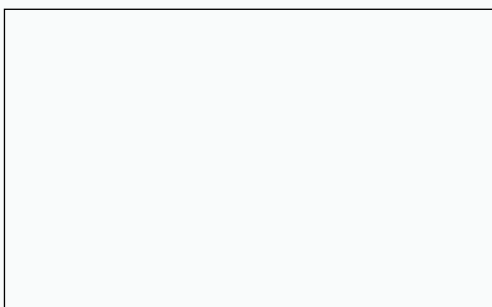
THE RINSING SOLUTION READY FOR IMMEDIATE USE

Complete and ready for immediate use, the Ozéon Klean rinsing solution cleans the most encrusted circuits in only a few minutes due to its powerful stripping properties. Ozéon Klean is pressurised with nitrogen to fully treat entire refrigeration circuits. In conformity with current regulations, it is non-flammable and non toxic. To regenerate the used product, the Ozéon Klean solution includes a recuperation recipient.

The result of several years R&D, Ozéon Klean clearly stands out from conventional cleaners. Its properties are similar to those of the R141B - wettability, solvent power, volatility - guaranteed performance, safety and respect of the environment.

OZÉON KLEAN TECHNICAL PERFORMANCE

	Ozéon Klean	R 141B
PERFORMANCE RELATED TO CLEANING		
Density (25°C)	1.35	1.236
Surface tension in mN/m (25°C)	18.8	18.4
Viscosity in cps (25°C)	0.57	0.42
PERFORMANCES RELATED TO VOLATILITY		
Boiling point in °C, at atmospheric pressure	37	32
Vapour Pressure in bars (25°C)	0.644	0.81
Latent heat of vaporisation in kJ/kg	197	207
PERFORMANCES RELATED TO SAFETY AND THE ENVIRONMENT		
Flash point	none	none
Chronic toxicity	No sensitive effect	No sensitive effect
Ozone Depleting Potential (ODP)	0	0.11
Transportation regulations	not applicable	not applicable



Calorie
 503, rue Hélène Boucher - ZI Buc - BP 33
 78 534 Buc Cedex - FRANCE
 Tél. : +33 (0)1 39 24 16 70 - Fax : + 33 (0)1 39 56 07 18
www.calorie.fr

 **CALORIE**
les maîtres du gaz

