



Analysis

ACITEST UNIPRO WW

Discover all our analysis solutions through this brand

axilis
by climalife



Non-contractual photo

INTRODUCTION

Acitest Unipro WW, developed by Climalife gives you the acidity level for each type of oil, used in cooling systems, both with and without additives, (mineral, alkylbenzene, polyol ester, poly alphaolefin and poly vinylether oils) and with any refrigerant in use (including CO₂).

It comes ready to use in a bottle with a large aperture making the filling procedure fast and efficient.

Acitest Unipro WW does not ask you for the **TAN (Total Acid Number)**.

APPLICATION

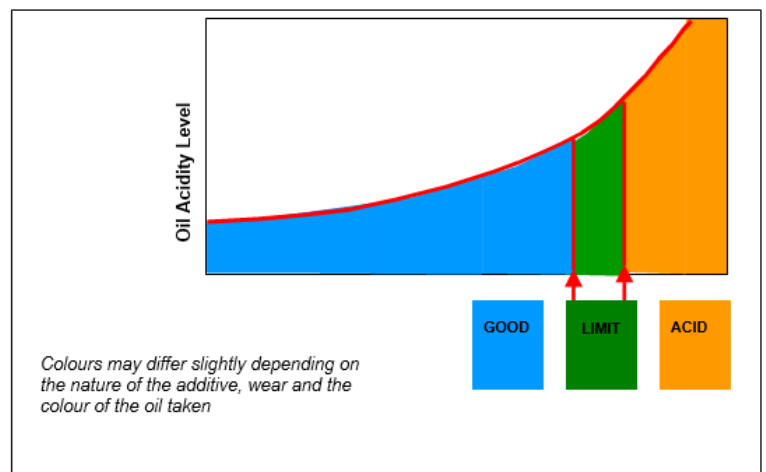
Acitest Unipro WW provides rapid diagnostics that can increase plant safety as well as installation productivity by reducing the potential risk of oil related breakdowns or failures. High levels of acidity in a circuit can pose a risk to refrigeration systems.

The immediate diagnosis of Acitest Unipro WW reduces the risk of potential breakdowns and improves the safety and productivity of your installation.

INSTRUCTIONS FOR USE

Open the bottle and fill it with oil from the system to the top edge of the label. Screw the cap back on. After 5 to 10 seconds, leave for 15 seconds, and then observe the colour obtained which indicates the state of the oil:

- **If the colour remains blue** : the acidity of the oil is normal.
- **If the colour turns green** : the acidity of the oil is on the limit and requires replacement of oil and dehydrators.
- **If the colour turns yellow** : the acidity of the oil is too high and presents a risk. The circuit will require cleaning; an oil and filter/drier change.



The information in this article is the fruit of the studies we have conducted and of our experience. It is given in good faith but cannot in any way constitute a guarantee from us, or mean that we accept liability, especially in the case of infringement of third parties or of failure by users of our products to abide with the relevant current regulations.



For further information, visit our website:
climalife.com/contact_us



web