



VIN-FP-090/008

climalife®

Discover all our
analysis solutions

axilis
by climalife

ACITEST UNIPRO



Non contractual photo

PERFORMANCE

Acitest UniPro provides rapid diagnostics that increase plant safety and productivity by reducing the risk of potential oil acidity related breakdowns. A high level of acidity in a circuit can pose a risk to refrigeration systems. The instant result of the test enables immediate intervention in order to avoid costly compressor breakdowns in parts and labour, and also during production downtime.

APPLICATION

Open the bottle and fill with oil from the system to the top of the label. Screw the cap back on, shake for 5 to 10 seconds, then let stand for 15 seconds.

The colour obtained indicates the condition of the oil:

- If the mixture stays **blue**: the acidity of the oil does not present any concerns.
- If the mixture turns **green**: the oil acidity has reached its safe limit. A simple correction is necessary: usually an oil change and replacing the filter/drier.
- If the mixture turns **yellow**: the oil acidity is in a dangerous condition. A more extensive intervention is necessary involving cleaning of the circuit, before an oil change and replacement of the filter/drier.

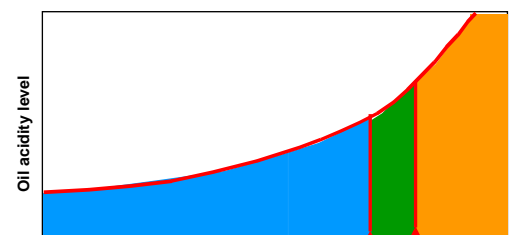
Dispose of the product responsibly and refer to the Safety data sheet

INTRODUCTION

Acitest UniPro developed by Climalife, gives you within seconds the acidity level for each type of oil used in cooling systems (mineral, alkylbenzene, polyol ester, poly alpha olefin oils, polyvinylethers).

Ready to use in a bottle with large aperture, making the filling procedure fast and efficient.

Colour of the mixture **Acitest UniPro** / Oil



Note : The colours in the graph may not be as pronounced, depending on the nature of the additive, the wear and tear and the colour of the oil sample.

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:
http://www.climalife.dehon.com/contact_us

