

PROCARE *Self-Serv*

PROCARE *Self-Serv* is a new service, designed to make the monitoring of soluble metalworking fluids simple and easy. This hassle-free method for testing metalworking fluids gives you accurate information on the condition of your coolant and assists metalworking fluid users to comply with HSE MW05.

PROCARE *Self-Serv* is carried out in three simple steps:

Step One

Take the coolant samples in the containers provided.

Step Two

Label & post the samples.

Step Three

Receive an accurate “traffic light” colour coded report detailing any remedial actions required.

How does it work?

We supply you with all the equipment you need to take the samples and provide initial set up training.

Once you’ve taken your samples, simply post them back to our laboratory for analysis, and a full analytical report will be generated and emailed to you within 5 working days also advising of any remedial actions required.

Implementing this simple routine sampling will help save you money and bring your company in line with HSE guidance and COSHH.

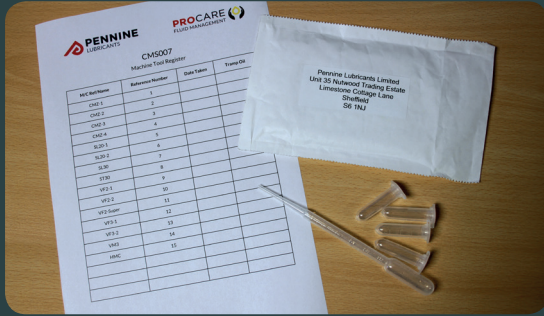
Features & Benefits of *Self-Serv*:

- Initial set up support and training
- Microbial analysis (bacteria, fungi & yeast detection)
- Fluid pH analysis
- Fluid concentration analysis
- Simply take the sample, label and post
- Results are emailed to you and presented in a spreadsheet report following a simple traffic light system
- Quarterly follow up with Technical Service Engineer
- Continuous telephone technical support



*PROCARE *Self-Serv* has been carefully developed to assist customers in meeting the latest metalworking fluid recommendations, as endorsed by the HSE.*

Self-Serv – Simple Routine Sampling



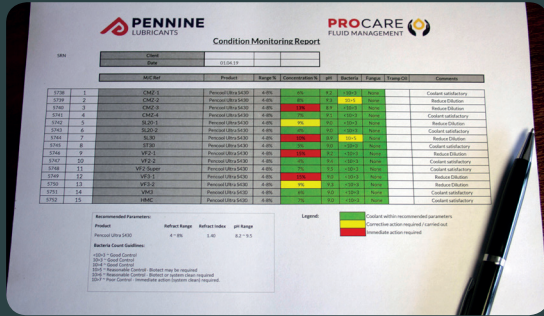
01. Everything you need to get started with your coolant testing



03. Complete machine sample register & post samples



02. Take a coolant sample from each machine & clearly label



04. Receive your service reports via email in 5 working days

Coolant Monitoring Training

We offer PROCARE Coolant Monitoring Training so that all your employees understand the coolant checks that need to be carried out and how to interpret the results.

The training will also cover HSE recommendations for the safe handling of MWF including machine clean out procedures.



Pennine Lubricants Limited
Unit 35, Nutwood Trading Estate
Limestone Cottage Lane
Sheffield, S6 1NJ

0114 285 2987
www.penninelubricants.co.uk
info@penninelubricants.co.uk

PROCARE 
FLUID MANAGEMENT



Certificate
Number 9480
ISO 9001