

A division of Torre Analytical Services (Pty) Ltd Reg. No. 1989/000201/07 | VAT No. 4520131816

KZN Head Office

9 Le Mans Place, Westmead, KZN, 3610 PO Box 15108, Westmead, KZN, 3608 South Africa

- t +27 (0) 31 700 5460
- f +27 (0) 31 700 5471
- e support@wearcheck.co.za

Gauteng Office

30 Electron Avenue, Isando, Gauteng, 1600

- t +27 (0) 11 392 6322
- e support@wearcheck.co.za

South African Branches

 Cape Town
 +27 (0) 21 531 4540

 East London
 +27 (0) 82 290 6684

 Middelburg
 +27 (0) 13 246 2966

 Northern Cape
 +27 (0) 82 937 2521

 Port Elizabeth
 +27 (0) 41 360 1535

 Rustenburg
 +27 (0) 14 596 5706

 Steelpoort
 +27 (0) 71 269 1332

Bloemfontein +27 (0) 82 903 3089

International Branches

DRC +243 811 809801
Ghana +233 (0) 54 431 6512
India +91 (0) 44 4557 5039
Mozambique +258 (0) 846 977 006
Namibia +264 (0) 64 221 551
UAE +971 (0) 55 221 6671
Zambia +260 (0) 977 622 287
Zimbabwe +263 (4) 446 369

Introduction To WearCheck Online

WearCheck Online is a web-based system which allows customers to log in, with a unique username and password, and view their sample and fleet information as soon as it becomes available.

WHAT DOES WEARCHECK ONLINE OFFER?

- Generate Reports In PDF Format(1pg Or 2pg)
- Current Samples List Which Provides A List Of Unread Reports Filtered By Severity
- Emailing Of Reports(Individual Or Bulk)
- Printing Of Sampling Labels A List Of Components Can Be Saved And Printed To Aid In The Sampling Process. This Option Works With A Standard Printer And A4 Self-Adhesive Labels.
- Submission Of Sample Data Via:
 - Equipment Search(Recommended)
 - Samples Submit Equipment/Component Verification Is Needed Otherwise New Information Is Created
 - Sampling Label List The List Created For Sampling Labels Can Be Used For Submission
- Entering Of Feedback
- Various Filter And Selection Options Are Available When Searching For Information
- Sample History Search
- Equipment Search
- Trend Analysis Graphs When Viewing Samples/Components Click On The + Sign To View/Export Six Trend Based Graphs:
 - Viscosity
 - Contaminants
 - o Wear
 - Metals
 - Additives
 - PFIU
 - Severity
- Component Analysis Allows You To View The Results Of One Or More Components In A Single Graph Which Can Also Be Exported To PDF.
- Summary Charts View/Export An Overview Based On Four Charts(You Can Navigate To The Samples History List By Clicking On The Applicable Section On The Chart).
 - Severity
 - Sample Problem By Category
 - o Feedback Requested
 - o Repeat Problems

- Problem Type By Group Pivot Table/Graphs/Listings
- Sample Severity Breakdown
- View Sample Process Status
- View Submission History(5 Days)
- Manage Users That Report To You

BASIC REQUIREMENTS:

- Email Address
- Internet Access
- Adobe Acrobat Reader

For Further Information, Contact WearCheck Software Support:

+27 31 700 5460

softwaresupport@wearcheck.co.za