



Technical Information

ADW Egg on Stainless Steel Monitor - Protease Responsive



Warwick Equest Limited
Unit 55, Derwentside Business Centre
Villa Real, Consett
County Durham, DH8 6BN
United Kingdom

The enzyme response properties for Warwick Equest's Egg on Stainless Steel Monitor were evaluated by performing a series of wash tests under European ADW conditions using an in-house prepared detergent and commercially available enzymes.

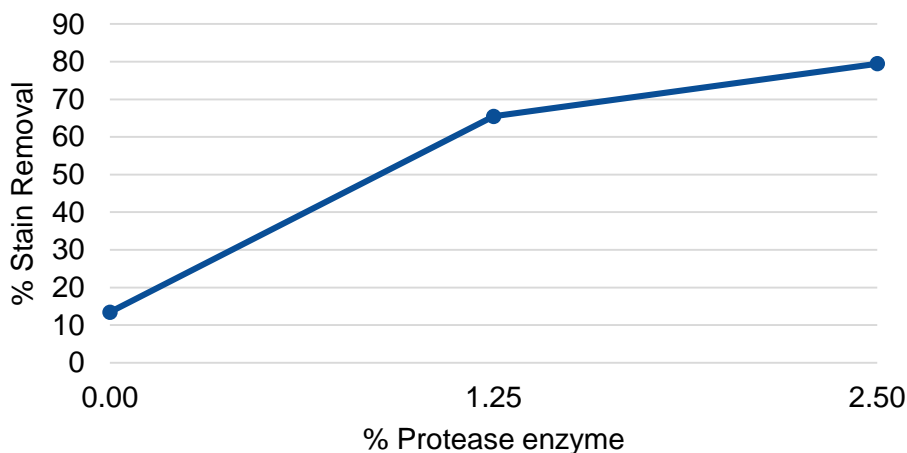
Results shown are for Equest's Egg stain, prepared as per the IKW methodology, on Stainless Steel substrate. The level of Stain Removal was assessed gravimetrically.

Wash Conditions:

- European ADW Machine – Miele G4920
- Normal wash programme
- Wash Temperature 55°C (131°F)

A significant Protease response and stain removal is exhibited as Protease enzyme dose is increased.

Protease Response Graph (55°C) – ADW Egg on Stainless Steel Monitor



V2



© 2017 The Lubrizol Corporation, all rights reserved.

For further details or discussions, please contact:
Natalie Hulland, Business Development Executive
Mob: +44 (0)7730 529 335
email: natalie.hulland@lubrizol.com

While the information contained herein is believed to be reliable, no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for a particular application or the results to be obtained herefrom. No statement is intended, or should be construed, as a recommendation to infringe any existing patents.