Description - A brown caustic based liquid designed to remove rust, oil and fats from steel surface.

Benefits
- Eliminate or greatly reduce the use and cost of acid in degreasing & de-rusting systems.
- Greatly reduce labour cost and processing time.
- Improves safety by eliminating problems related to the addition of powder to hot solution.
- Operates over a broad range of concentration demonstrating low in-use cost.
- Safe to use in mild steel tank.
- Easily controlled by a simple task method.
- Approved by Aqis for use in export establishment.

Method of Use
A major application for HT-105 is the removal of fats, rust and scale from beef rollers and mutton slides in abattoirs procedure is as follows:

Stage 1. Degrease and De-rust
Product: Degreaser 105
Concentration: 15-20% volume/volume in water
Temperature: Rolling boil
Time: 10-15 minutes.

Stage 2 Overflowing water rinse
Temperature: Ambient
Time: 1-2 minutes.

Stage 3 Acid Rust Removal (if necessary)
Product: RS-100
Concentration: 5-10% volume/volume in water.
Temperature: Ambient
Time: 1-2 minutes

Stage 4 Overflowing rinse
Temperature: Ambient
Time: 1-2 minutes

Stage 5 Rust Preventative
Product: RP-101
Concentration: 5-15% volume/volume in water.
Temperature: 45-65 Degree Celsius
Time: 5 minutes

Pack Sizes...