

A: Specifications of Luhlaza Waste Management’s Industrial Red Degreasing Solution.

1. Industrial Red is a heavy-duty cleaner / degreasing solution used to remove dirt, grease, silt, dust and hydrocarbons from equipment, concrete surfaces, heavy machinery, mining equipment and working areas in workshops
2. Industrial red is also ideally suited to the cleaning and degreasing of contaminated concrete floors and for use in parts-washers and with steam cleaners
3. Industrial Red is hand friendly
4. Industrial Red does not cause damage to paint, concrete, plastics, rubber or any other surface
5. Industrial Red is concentrated and ensures lower product consumption when used as directed below:

<u>Heavy Industrial Applications</u>	<u>Recommended Dilution</u>
For use as a heavy-duty degreasing solution	1:5
For use as a medium duty degreasing solution	1:10
For use as a light duty degreasing solution	1:25
Application: Apply the cleaning solution to the surface in question. Agitate with a stiff broom / paintbrush or pressure washer. Leave the dilution in contact with the surface for two or three minutes to allow the cleaning solution to lift dirt, grime and stains. Rinse the product off completely with water, preferable using a pressure washer. For stubborn stains and hard to clean surfaces the use of a warm water pressure washer may be required.	
<u>Light Industrial Applications</u>	<u>Recommended Dilution</u>
For use as a vehicle shampoo (Hand Wash)	1:50
For use as a vehicle shampoo (Pressure Wash)	1:100
For everyday applications such as cleaning painted or tiled surfaces	1:75
Application: Apply the dilution either by hand or via pressure washer. Leave the dilution in contact with the surface for two or three minutes, and rinse it off completely with water.	
<u>Light Industrial Applications</u>	<u>Recommended Dilution</u>
For use as a general household cleaner	1:75
Application: Apply the dilution either by hand of using a household spray bottle. Leave the dilution in contact with the surface for two or three minutes and remove with a damp cloth. For floors, apply with a clean mop and leave to dry.	

6. Industrial Red's quick-break action ensures removal of hydrocarbons by oil / water separators. The product makes use of non-ionic surfactants that clean oil and grease off surfaces by emulsification. After cleaning the "break" process commences and the hydrocarbons rise to the surface from where they can be recovered for recycling
7. Run-off water (after settling and removal of hydrocarbons) can be recycled and reused
8. Industrial Red is biodegradable

