



PULIRE DISH CLEANING SOLUTIONS





Pulire Dish Cleaning Solutions offer a complete range of high-performance dishwashing products designed to deliver powerful grease removal, hygienic cleaning, and sparkling utensils.

Formulated with advanced surfactant systems, these solutions ensure efficient cleaning, quick rinsing, and a fresh finish, making them ideal for both household and commercial kitchens.

Pulire Pro Range Dish Wash Gel are available in formulations ranging from alkaline to neutral, designed to handle everything from light cleaning to heavy-duty washing. The alkaline variants effectively cut through tough grease, oil stains, and food residues, while the neutral formulations ensure safe, gentle cleaning for regular use and sensitive hands. This balanced range delivers powerful cleaning performance, excellent rinsability, and cost efficiency, making it ideal for professional kitchens, restaurants, and high-volume dishwashing operations.



Powerful Grease Removal

Pulire formulations are designed to break down tough oil, grease, and sticky food residues quickly. The advanced surfactant system penetrates and lifts grease, ensuring thorough cleaning with minimal effort, even on heavily soiled utensils.

High Foam Efficiency

Rich, stable foam helps in better dirt lifting and visual cleaning satisfaction. It spreads easily across surfaces, allowing effective coverage and improved cleaning performance with less product usage.

Gentle on Hands (Neutral pH)

Selected variants feature a neutral pH system, making them safe for frequent use without causing dryness or irritation. Ideal for both household and professional kitchens where repeated washing is required.

Quick Rinse Technology

The formulation ensures fast rinsing with minimal water usage, leaving no residue, stickiness, or chemical traces on utensils—important for both hygiene and efficiency.

Effective in Hard Water Conditions

The system is designed to perform well even in hard water areas, maintaining foam stability and cleaning efficiency without leaving white marks or residue.



Our Range of Dish Wash follows the IS 6047 Standard

Pulire range of dish wash follows the IS 6047 standard, it reflects a commitment to providing a high-quality, safe, and effective cleaning product that meets the benchmarks set by the Bureau of Indian Standards (BIS) for Synthetic Detergent for Utensil Cleaning

Active Matter Content: As per IS 6047 standard dishwash liquid should contain minimum of 12% of active matter while Pulfresh Dishwash Liquid contains a **minimum of 20% of active matter**


Tough Stains: Pulire Dishwash liquid is able to clean tough Oil Stains from the Utensils due to high alkalinity. It has pH between 10 to 13

Active (reserve) Alkalinity: As per IS 6047 the maximum limit for active alkalinity is 20 ml . Pulfresh Dishwash Liquid also adheres to this norms ensuring safety to hands and utensils

Skin Hydration: Our Dish Wash contains skin hydration elements like Aloe Vera Extract, Vitamin E, Glycerin which ensures safety to hands despite high alkalinity.

Lather: As per IS 6047 standard dishwash liquid should contain minimum of 70 ml of Lather and Pulfresh Dishwash Liquid **due to high percentage of active matter easily generates 70 ml of lather**

Highly Disinfectant: Our Dishwash liquid in addition to following IS Standard also have natural disinfectants like BKC, neem and lemon oil for removal of bacteria and germs



Follows
IS 6047
standard

Safety & Handling

- For external use only; avoid contact with eyes and prolonged skin contact.
- In case of eye contact, rinse immediately with plenty of clean water.
- Keep out of reach of children.
- Do not mix with acids, bleach, or other chemicals.
- Store in a cool, dry place away from direct sunlight.
- Use as directed for best performance and safety.

- Operators should wear suitable protective gloves during prolonged or repeated use.

- Avoid contact with eyes and ingestion; in case of eye contact, rinse immediately with plenty of water and seek medical advice if irritation persists.

- Do not mix with acids, bleach, or other cleaning chemicals to prevent hazardous reactions.

- Use only on compatible surfaces as recommended; test on an inconspicuous area before first use.

- Store in original, clearly labeled containers, away from food, beverages, and food-preparation areas.

- Ensure proper ventilation during use, especially in enclosed kitchen or washroom areas.

- Dispose of empty containers as per local regulatory guidelines.

7475 GREASE BUSTER DISH WASH



7475 Grease Buster is a high-performance, high-foam thick dishwashing liquid designed to remove tough grease, oil, and food residues effectively.

Its neutral pH formula ensures gentle action on hands while delivering powerful cleaning performance, making it ideal for daily dishwashing needs in homes and commercial kitchens.

Features & Benefits

- High foam, effective cleaning
- Powerful grease removal
- Gentle on hands (neutral pH)
- Fresh lime fragrance
- Quick rinse, no residue
- Suitable for all utensils

Technical Data

pH Value	6 to 7
Appearance	Yellow Coloured
Viscosity	Very High
Foaming	High
Detergency	High

Packaging

5 litre can x 4 (per carton)

5 litre can x 1 (loose)

1 litre bottle x 25 (per carton)

Directions for use

Direct Use:

Apply a small amount on sponge, scrub utensils, and rinse thoroughly with water

Diluted Use:

Dilute 50 ml in 1 litre water, soak utensils if required, then rinse

Safe Handling and Storage Information

Keep out of reach of children and pets. Avoid contact with skin and eyes; Do not ingest; harmful if swallowed. Use in a well-ventilated area. Do not mix with bleach or other cleaners (may release harmful gases). Avoid splashing; handle carefully.

Eyes: Rinse immediately with plenty of water. Skin: Wash with soap and water. Ingestion: Seek medical attention immediately.

Store in a cool, dry place away from sunlight. Keep container tightly closed. Store in original, corrosion-resistant container

Pulire Biosystems Private Limited

Marketing Office: B-223 Sector 108 Noida U.P. India

Whatsapp only: +91 9899567157

website: www.pbpl.info



7475 LIME HF DISH WASH



7475 Lime HF is a high-performance, high-foam dishwashing liquid designed to remove tough grease, oil, and food residues effectively.

Its neutral pH formula ensures gentle action on hands while delivering powerful cleaning performance, making it ideal for daily dishwashing needs in homes and commercial kitchens.

Features & Benefits

- High foam, effective cleaning
- Powerful grease removal
- Gentle on hands (neutral pH)
- Fresh lime fragrance
- Quick rinse, no residue
- Suitable for all utensils

Technical Data

pH Value	6 to 7
Appearance	Yellow Coloured
Viscosity	High
Foaming	Medium to High
Detergency	High

Packaging

5 litre can x 4 (per carton)

5 litre can x 1 (loose)

1 litre bottle x 25 (per carton)

Directions for use

Direct Use:

Apply a small amount on sponge, scrub utensils, and rinse thoroughly with water

Diluted Use:

Dilute 100 ml in 1 litre water, soak utensils if required, then rinse

Safe Handling and Storage Information

Keep out of reach of children and pets. Avoid contact with skin and eyes; Do not ingest; harmful if swallowed. Use in a well-ventilated area. Do not mix with bleach or other cleaners (may release harmful gases). Avoid splashing; handle carefully.

Eyes: Rinse immediately with plenty of water. Skin: Wash with soap and water. Ingestion: Seek medical attention immediately.

Store in a cool, dry place away from sunlight. Keep container tightly closed. Store in original, corrosion-resistant container

Pulire Biosystems Private Limited

Marketing Office: B-223 Sector 108 Noida U.P. India

Whatsapp only: +91 9899567157

website: www.pbpl.info



PULFRESH P3 DISH WASH



Pulfresh P3 Alkaline Dish Wash is a powerful, high-performance dishwashing liquid specially formulated for heavy-duty cleaning applications.

Its alkaline-based system effectively removes tough grease, burnt food residues, and stubborn stains, making it ideal for commercial kitchens, restaurants, and high-load dishwashing environments.

Features & Benefits

- High foam, effective cleaning
- Powerful grease removal
- Gentle on hands (neutral pH)
- Fresh lime fragrance
- Quick rinse, no residue
- Suitable for all utensils

Technical Data

pH Value	10 to 11
Appearance	Yellow Coloured
Viscosity	High
Foaming	Low to Medium
Detergency	High

Packaging

5 litre can x 4 (per carton)

5 litre can x 1 (loose)

Directions for use

Direct Use:

Apply a small amount on sponge, scrub utensils, and rinse thoroughly with water

Diluted Use:

Dilute 100 ml in 1 litre water, soak utensils if required, then rinse

Safe Handling and Storage Information

Keep out of reach of children and pets. Avoid contact with skin and eyes; Do not ingest; harmful if swallowed. Use in a well-ventilated area. Do not mix with bleach or other cleaners (may release harmful gases). Avoid splashing; handle carefully.

Eyes: Rinse immediately with plenty of water. Skin: Wash with soap and water. Ingestion: Seek medical attention immediately.

Store in a cool, dry place away from sunlight. Keep container tightly closed. Store in original, corrosion-resistant container

Pulire Biosystems Private Limited

Marketing Office: B-223 Sector 108 Noida U.P. India

Whatsapp only: +91 9899567157

website: www.pbpl.info



PUREWIPE DISH WASH

PureWipe Neutral Dish Wash is a cost-effective, low-viscosity dishwashing liquid designed for efficient everyday cleaning.

Its light formula spreads easily, ensuring quick grease removal and easy rinsing, making it ideal for high-usage environments and budget-conscious consumers.

Features & Benefits

- High foam, effective cleaning
- Economical low cost
- Gentle on hands (neutral pH)
- Fresh lime fragrance
- Quick rinse, no residue
- Suitable for all utensils

Technical Data

pH Value	6 to 7
Appearance	Yellow Coloured
Viscosity	Low
Foaming	Low to Medium
Detergency	Medium

Packaging

5 litre can x 4 (per carton)

5 litre can x 1 (loose)

Directions for use

Direct Use:

Apply a small amount on sponge, scrub utensils, and rinse thoroughly with water

Diluted Use:

Dilute 150 -200 ml in 1 litre water, soak utensils if required, then rinse

Safe Handling and Storage Information

Keep out of reach of children and pets. Avoid contact with skin and eyes; Do not ingest; harmful if swallowed. Use in a well-ventilated area. Do not mix with bleach or other cleaners (may release harmful gases). Avoid splashing; handle carefully.

Eyes: Rinse immediately with plenty of water. Skin: Wash with soap and water. Ingestion: Seek medical attention immediately.

Store in a cool, dry place away from sunlight. Keep container tightly closed. Store in original, corrosion-resistant container

Pulire Biosystems Private Limited

Marketing Office: B-223 Sector 108 Noida U.P. India

Whatsapp only: +91 9899567157

website: www.pbpl.info

