

KEEP OUT OF REACH OF CHILDREN

Multipurpose Alkaline Cleaner

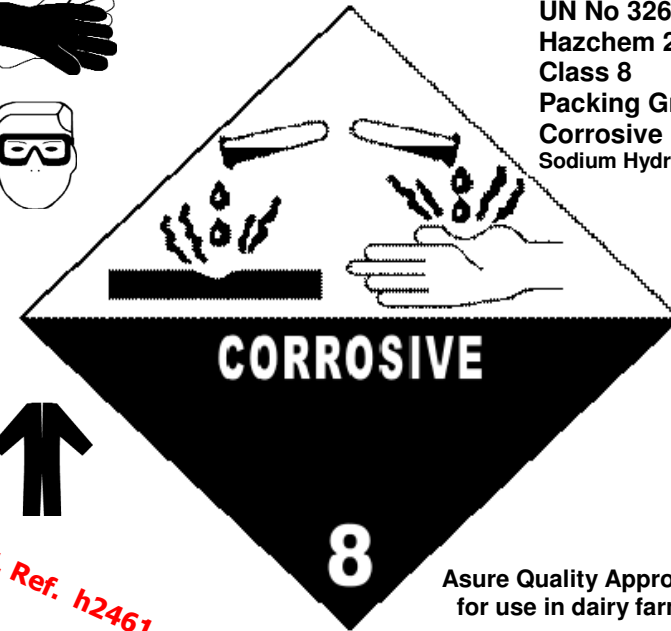
Baseflow

Contains Sodium Hydroxide, Chlorine, Surfactants and Sequestering Agents

BENEFITS

- Removes fat and protein deposits
- Controls water scale and mineral hardness
- Dissolves easily
- Provides effective organism control
- Powerful biocide, effective against a broad spectrum of bacteria

Approved By: Asure Quality and MAF. Ref. h2461



UN No 3262
Hazchem 2R
Class 8
Packing Group II
Corrosive
Sodium Hydroxide

Asure Quality Approved
for use in dairy farms

Warning

Store in cool dry ventilated area. Keep container tightly closed.

Recommendations:

In all cases after washing this product rinse with water.

Precaution

May be harmful if swallowed. Avoid contact with eyes and mucous membrane. If swallowed give several glasses of water and call a physician immediately.

If splashed in eyes, flush with plenty of cold water for at least 15 minutes. If irritation persists obtain medical attention.

Wear protective clothes and face mask. DO NOT mix with any chemicals. Refer to material safety data sheet for handling and first aid instructions.

Description:

BSL's Baseflow is approved powerful general purpose chlorinated alkaline Concentrate powerful detergent, formulated for cutting and removing build ups of fat and protein. Contains caustic soda for grease cutting. Suitable for manual cleaning.

Form : White Powder

Foam 65C: Low

Baseflow Table For Use - Bulk Milk

Tank Size	Wash Volume	Baseflow
3400Ltrs	120Ltrs	180gms
4500Ltrs	120Ltrs	180gms
5700Ltrs	150Ltrs	225gms
9100Ltrs	200Ltrs	300gms
12000Ltrs	250Ltrs	375gms
14000Ltrs	280Ltrs	420gms

Milk Vat

Rinse with cold water initially. Hot wash (60-80C) with 15-25ml Alkali. Rinse to 10 litres of water.

Strip and brush any inaccessible parts by washing with cleaning solution.

RINSE with cold solution of BSL's Dairy Acid **Compond** (15ml/10L).

RINSE with water.

Emergency Response Information Service
0800 243 622 (0800 CHEMCALL)

Uses:

Suitable for use in immersion tanks milk plant plumbing cleaning, manual and automatic floor cleaning operations. Designed to be used for cleaning plant and equipment processing: baked goods, beverages, canned goods, eggs, poultry, fish and seafood, meat and other food stuffs.

Periodic Descaling and Cleaning of Milking Plant

Do not use reverse flow system.

Rinse plant with cold water followed by recirculate at 85 °C. 1.5% strength (15 grams per litre) for 10 minutes or pass through the milking plant or pass through plant 3 times Rinse with hot 85 °C water.

For routine cleaning make 0.15% w/v strength (mix 150 grams of **BSL's Baseflow** per 100 litres of hot water at 85 °C) followed by rinse through with clean water.

Finally RINSE with cold solution of BSL's Dairy Acid "**Compond**" 15ml/10L., followed by rinse with water.

Jetter / bucket requires 10 litres per cluster.

Use **BSL's Baseflow** twice weekly with hot water at 85 °C.

For Other Uses:

As a general guide 0.3% w/v to 0.5% v/w removes most soiling, wet floors, walls, concrete floors, algae and moulds etc. Apply 3 grams to 5 grams per litre

BSL's Baseflow dissolves in hot water, scrub down and rinse off with clean water.

Drains: To unblock the drain, use 150grams per litre in hot water, apply to target drain leave 15 to 20 minutes followed by agitate slowly with flexible plastic rod.



Formulated By: BSL. 194 Bruntwood Rd, RD1.
Cambridge. 0800 77 55 11. P O Box 7071
Hamilton East. Hamilton. www.mybsl.co.nz