

TECHNICAL DATA SHEET

Pyramine Blue -

High level barrier protection for agriculture, horticulture, animal husbandry and industrial zones.
A biocidal additive for use in foot baths, boot baths, wheel baths and the like as part of biosecurity protection.



A clear, dark blue, non-viscous liquid with a slight musky odour.

FEATURES

- New Generation dual quaternary active
- Broad spectrum activity
- Safe to use
- Safe for all surfaces
- Non- corrosive
- Highly concentrated
- Stable

BENEFITS:

- More powerful performance – Faster action – Better degradability
- Effective over a wide range of bacteria, moulds, fungi, protozoa, viruses and spores
- At use concentration product is: odourless, low-toxicity, non-irritating, non-staining and non-flammable.
- Can be used on all plastic, rubber and stainless-steel surfaces.
- In use dilutions, Pyramine will not cause corrosion on copper, brass, zinc, tin, steel or stainless steel.
- High dilutions for economical use
- Depending on soil load Pyramine will maintain its stability and potency for 7 days after dilution.

DIRECTIONS:

Read label and Safety Data sheet to familiarise yourself with the safety requirement for this product.

Biosecurity boot-baths for dairy and chicken sheds and horticulture industries	1:250	4ml per litre of water	Change bath twice weekly (recommendation)
Biosecurity wheel-baths for dairy and chicken sheds and horticulture industries	1:250	4ml per litre of water	Change bath twice weekly (recommendation)
Shower entrance footbaths for prevention of tinea spread in mining and heavy industry.	1:350	3ml per litre of water	Change baths daily

SAFETY INFORMATION:

Keep out of reach of children.
Avoid contact with skin and eyes
Harmful if swallowed.
Read Material Safety Data Sheet before use.

Pyramine Blue is available in:

Product Size	20L	205L	1000L
Product Code	301-0020-31	301-0205-31	301-1000-31