

TECHNICAL DATA REPORT

HS 2912

HS-999 Hog Scalding Compound

DESCRIPTION:

HS 999 is a viscous liquid used to penetrate and wet the pores to help remove hogs' hair.

PURPOSE:

For use in hog scalding tanks to help remove fine (new) hair and increase the value of the hog carcass.

HOW TO USE:

Mix 16 ml per 10 litres of water (1 to 640), or feed with DOSATRON™ in hog scalding tank, shortly before commencing to scald.

CAUTION: Do not overuse to avoid making hog carcasses slippery.

MAIN USERS:

Hog plants, dressing hogs, especially in hard (new) hair season.

ADVANTAGES:

- 1) Penetrates and dissolves fat molecules in pores to remove hogs' hair.
- 2) Leaves carcass white; does not burn skin as alkaline materials does.
- 3) Hogs are free of hair and graded higher.
- 4) Reduces dressing time, saving labour cost.
- 5) Rinses easily.
- 6) Approved by Agriculture Canada, Health of Animals branch.
- 7) Biodegradable.

PRECAUTIONS:

Do not get in eyes. Keep out of reach of children.
Read Material Safety Data Sheet.

SPECIFICATIONS:

Density at 25°C 1.01
Physical form Translucent liquid
Stability Stable between -40°C & 38°C
Flammability No flash - or fire point
Biodegradable Yes