STOCKFEED MILL

MANUFACTURED IN AUSTRALIA

FlakeRite®

FlakeRite® is a non-ionic water surfactant that is non-corrosive, will not irritate the skin, damage clothing or footwear and does not accelerate mill wear. Analysis has shown it will reduce the surface tension of water by over 50% (72 dynes down to 32 dynes).

Feed Conditioning

FlakeRite® will assist water to penetrate more evenly and deeper into grain particles enabling better retention of moisture in rations with the following benefits:

- Reduced energy requirements to mill the grain
- Reduced wear on milling equipment
- · Minimal loss or shrinkage of grain caused by processing
- · Reduced grain fines and less dust
- · Effectively increases grain moisture

Molasses

FlakeRite® added to molasses will assist with the ease of flow and pumping with the following benefits:

- · Less handling problems in colder weather
- · Reduced energy costs in pumping
- · Reduced residue build-up in handling equipment
- Improved molasses distribution in rations

Press Line

FlakeRite® will assist water to penetrate more evenly and deeper into grain particles enabling better transfer of heat with the following positive benefits:

- · Improved die and roll shell life
- Reduced energy requirements for press operation.
- Enables safe replacement of moisture lost due to processing
- · Savings in maintenance costs
- · Improved physical form of pellets and reduced fines

| FlakeRite® Detail | |
|-------------------|--|
| Description | A free flowing aqueous solution |
| Colour | Red/yellow |
| Packaging | 1,000kg modules or 25kg drums |
| Usage Rates | Stockfeed 60grams/t Molasses 200grams/t |





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