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PRODUCT DATA SHEET

Bipro ST

Product Name: BIPRO ST

Product Type: COMBINED ANTI-SAPSTAIN/MOULD AND ANTI-BORER

TREATMENT FOR FRESHLY CUT/SAWN TIMBER

Description: BIPRO ST is a water-dispersible liquid concentrate that contains

four specifically blended fungicidal and insecticidal active ingredients to provide a wide-spectrum protection against sapstain fungi and mould growth as well as wood borer attack

on green (wet) sawn and round timbers.

For maximum effect, **BIPRO ST** should be applied to all timber surfaces as soon as possible after processing and preferably

within 12 hours after cutting, debarking and/or sawing.

Active Ingredients: Sodium borates, organosulphur compound,

tetrachlorophthalonitrile and synthetic pyrethroid

Physical Appearance - Yellowish-white liquid

Characteristics: Solubility - Dispersible in water

Density @ 20° C - $\pm 1,1 \text{ kg/}\ell$ pH - $\pm 6,0$

Use Restriction: Only to be used and applied in accordance with label warnings,

precautions and direction for use. Never apply product while it

is raining.

Application: This product can be applied to timber by brush, dip or spray

methods. BIPRO ST is supplied as a 249g/l active ingredient

concentrate, minimum.

Application Rate: \pm 300ml per m² for sawn timber and \pm 100ml per m² for round

timber.

Dilution Rates: Sawn timber: 1 part BIPRO ST concentrate to 19; 13 or 10

parts water, depending on timber thickness.

Round timber: 1 part BIPRO ST concentrate to 7 parts water.

Storage: Storage temperatures should not exceed 40 - 50°C. Product

may require stirring prior to use to ensure uniformity.

Packaging: 25l and 200l nett drums

Note: Handle with care (Observe label instructions and consult the

Materials Safety Data Sheet for more details)

Rev 1.000 Rev Date: January 2006