NSN 5510-00-290-2102

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Treatment Type:

Preservative, tt-w-571

Maximum Grain Slope:

Any acceptable

Preservative Solution Type:

Coal-tar creosote or creosote coal-tar solution or creosote petroleum solution or pentachlorophenol in heavy petroleum solvent or

ammoniacal copper arsenite or chromated copper arsenate, type i, ii or iii

Species-grade And Grading Association:

Douglas-fir, coastal ungraded unrecognized or hemlock, western ungraded unrecognized or pine, lodgepole ungraded unrecognized or pine, southern ungraded unrecognized or pine, ponderosa ungraded unrecognized or pine, jack ungraded unrecognized or pine, norway ungraded unrecognized

Measuring Method And Length:

75.000 feet specified

Surface Condition Degree:

Clean peeled full length

Typical Wood Products Use:

Piles for cofferdams, false-work and other temporary construction preservative treated for land or fresh water use

Minimum Circumference And Location:

33.000 inches top and 19.000 inches butt

Service Usage:

Contact w/ground or in fresh water

Supplementary Features:

Tt-w-571, table 2, min circumferences iaw ansi/astm d-25 table 2, unit of issue-ea

Specification Data:

81348-mm-p-371 government specification

Specification Or Standard:

2 type

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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