PORTHTOWN

Pipe Protection Products

BIT WRAP



Product Data Sheet

Asphalt Coated Woven Glass Fabric

Bit Wrap is a durable inorganic woven glass filament mesh which has been treated with a hot asphalt coating. It is a lightweight, bi-directional fabric (20 single threads in the warp & fill directions) with high tensile strength that will not rot, tear or wear. Bit Wrap is commonly used in association with Metal Guard 301 and other protective greases and waxes. It acts as a matrix to keep the product in place around the pipe and other appurtenances. An effective three part pipe protection system consists of an inner layer of grease, an intermediate layer of Bit Wrap, and an outer protective layer of Spiral Wrap. Conforms to numerous water & gas utility specifications.

A.S.T.M. D-1668-86 TYPE I* (American Society For Testing Materials) and FEDERAL PEC. HH-C-466

Roll Size	Product Code	Rolls/Case	Case Weight
4" x 150'	CO-BITWRAP-4	18	17 lbs.

Physical Properties

Average Net Weight (ounces per square yard)

2.25

Average Tensile Strength (per one inch width)

Warp threads

85 Min.

Fill threads

85 Min.

Treatment % on fabric

Min. 50%

Thread Count (per inch of width)

Warp threads

20 + / -1

Fill threads

20 + / -1

Thickness (Average)

.005 Inch

*NOTE: A.S.T.M. D-1668-86 has been approved for use by agencies of the Department of Defense to replace Federal Specification HH-C-466 and for listing in the DoD Index of Specifications and Standards

800 WRAP-A-PIPE
P.O. Box 2064 Huntington Beach CA 92647
714 897-0700 Fax 714 897-0600