For industrial use only as a preservative for aqueous compositions including, adhesives, aqueous metalworking fluids, cordage, inks, paints and plastics, and paper coating.

ACTIVE INGREDIENT: 3-Iodo-2-propynyl butyl carbamate 98% INERT INGREDIENTS (OTHERS) 2%

DIRECTIONS FOR USE

STORAGE & DISPOSAL

Dry Film PaintPreservative

BUSHAN® 1498 inhibits the growth of mildew in silicon-based paints and waterborne paints, stains and lacquers. This product can be solubilized in a suitable solvent prior to adding to the paint. Addition should be at the end of the manufacturing process and addition of this product to the paint is to be adequately dispersed. Typical levels for protection against mildew on painted surfaces are 0.5-1.5% w/w by weight on paint. For example, to inhibit the growth of mildew on coated wood, use 0.5% of this product in 1000 gallons of paint. To get 100 gals or 1000 gallons of paint, then a 0.1% concentration of this product is required in the concentrate (100 ppm = 200 lbs). This product should be added to the concentrate by use of a mechanical mixer adequate to prevent possible mechanical losses and to ensure uniform distribution. As an example, to inhibit the growth of mildew on coated cardboard intended for a non-food area, add 0.2% (2 lbs. of BUSHAN® 1498 per 1000 lbs. process formulation) of this product to the concentrate formulation.

BUSHAN® 1498 can be used in aqueous-based ink solutions for protection of these solutions against growth of fungal organisms. It should be added at the end of the production cycle with good agitation to prevent possible mechanical losses and to ensure uniform distribution. As an example, to inhibit the growth of mildew on a latex wall cover intended for a non-food area, add up to 100 ppm (0.01% w/w) of this product to the latex wall cover formulation. Leave the mixture undisturbed for at least 48 Hours when preparing latex wall cover paint. This product may also be added to the fluid at the time it is prepared (diluted) or to the raw material (undiluted) or to the filled packages (in-line) or to the filled packages (off-line) or to the finished product (packaged) or to the raw material (undiluted) but may not be added to the raw material (undiluted) or the raw material (undiluted) or the filled packages (in-line) or the filled packages (off-line) or the finished product (packaged) or the raw material (undiluted). This product is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

DIRECTIONS FOR USE

STORAGE & DISPOSAL

Dry Film Paint Preservative

BUSHAN® 1498 inhibits the growth of mildew in silicon-based paints and waterborne paints, stains and lacquers. This product can be solubilized in a suitable solvent prior to adding to the paint. Addition should be at the end of the manufacturing process and addition of this product to the paint is to be adequately dispersed. Typical levels for protection against mildew on painted surfaces are 0.5-1.5% w/w by weight on paint. For example, to inhibit the growth of mildew on coated wood, use 0.5% of this product in 1000 gallons of paint. To get 100 gals or 1000 gallons of paint, then a 0.1% concentration of this product is required in the concentrate (100 ppm = 200 lbs). This product should be added to the concentrate by use of a mechanical mixer adequate to prevent possible mechanical losses and to ensure uniform distribution. As an example, to inhibit the growth of mildew on coated cardboard intended for a non-food area, add 0.2% (2 lbs. of BUSHAN® 1498 per 1000 lbs. process formulation) of this product to the concentrate formulation.

BUSHAN® 1498 can be used in aqueous-based ink solutions for protection of these solutions against growth of fungal organisms. It should be added at the end of the production cycle with good agitation to prevent possible mechanical losses and to ensure uniform distribution. As an example, to inhibit the growth of mildew on a latex wall cover intended for a non-food area, add up to 100 ppm (0.01% w/w) of this product to the latex wall cover formulation. Leave the mixture undisturbed for at least 48 Hours when preparing latex wall cover paint. This product may also be added to the fluid at the time it is prepared (diluted) or to the raw material (undiluted) or to the filled packages (in-line) or the filled packages (off-line) or the finished product (packaged) or the raw material (undiluted). This product is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

BUSHAN® 1498 may be used as a substitute for natural or synthetic adhesives, caulks, paints, plasticizers, sealants, for water-based adhesives, sealants and concrete admixtures. It can be used at levels of up to 2.0% (2 lbs. per 100 lbs. of mixture) or 0.2% (0.2 lbs. per 1000 lbs. of solution) or 0.1% (0.1 lbs. per 1000 lbs. of solution) or 0.05% (0.05 lbs. per 1000 lbs. of solution) or 0.02% (0.02 lbs. per 1000 lbs. of solution). This product may be added to the fluid at the time it is prepared (diluted) or to the raw material (undiluted) or to the filled packages (in-line) or the filled packages (off-line) or the finished product (packaged) or the raw material (undiluted). This product is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

BUSHAN® 1498 can be used as an additive to non-food-use natural and synthetic adhesives, caulks, patching compounds, sealants, gratings, etc. Use levels of 0.02-1% of the process formulation are generally adequate. This product may be added to the raw material (undiluted) or the raw material (undiluted) or the filled packages (in-line) or the filled packages (off-line) or the finished product (packaged) or the raw material (undiluted). This product is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

BUSHAN® 1498 can be used as an additive to non-food-use natural and synthetic adhesives, caulks, patching compounds, sealants, gratings, etc. Use levels of 0.02-1% of the process formulation are generally adequate. This product may be added to the raw material (undiluted) or the raw material (undiluted) or the filled packages (in-line) or the filled packages (off-line) or the finished product (packaged) or the raw material (undiluted). This product is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

BUSHAN® 1498 can be used as an additive to non-food-use natural and synthetic adhesives, caulks, patching compounds, sealants, gratings, etc. Use levels of 0.02-1% of the process formulation are generally adequate. This product may be added to the raw material (undiluted) or the raw material (undiluted) or the filled packages (in-line) or the filled packages (off-line) or the finished product (packaged) or the raw material (undiluted). This product is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

BUSHAN® 1498 can be used as an additive to non-food-use natural and synthetic adhesives, caulks, patching compounds, sealants, gratings, etc. Use levels of 0.02-1% of the process formulation are generally adequate. This product may be added to the raw material (undiluted) or the raw material (undiluted) or the filled packages (in-line) or the filled packages (off-line) or the finished product (packaged) or the raw material (undiluted). This product is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

BUSHAN® 1498 can be used as an additive to non-food-use natural and synthetic adhesives, caulks, patching compounds, sealants, gratings, etc. Use levels of 0.02-1% of the process formulation are generally adequate. This product may be added to the raw material (undiluted) or the raw material (undiluted) or the filled packages (in-line) or the filled packages (off-line) or the finished product (packaged) or the raw material (undiluted). This product is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

BUSHAN® 1498 can be used as an additive to non-food-use natural and synthetic adhesives, caulks, patching compounds, sealants, gratings, etc. Use levels of 0.02-1% of the process formulation are generally adequate. This product may be added to the raw material (undiluted) or the raw material (undiluted) or the filled packages (in-line) or the filled packages (off-line) or the finished product (packaged) or the raw material (undiluted). This product is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

BUSHAN® 1498 can be used as an additive to non-food-use natural and synthetic adhesives, caulks, patching compounds, sealants, gratings, etc. Use levels of 0.02-1% of the process formulation are generally adequate. This product may be added to the raw material (undiluted) or the raw material (undiluted) or the filled packages (in-line) or the filled packages (off-line) or the finished product (packaged) or the raw material (undiluted). This product is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

BUSHAN® 1498 can be used as an additive to non-food-use natural and synthetic adhesives, caulks, patching compounds, sealants, gratings, etc. Use levels of 0.02-1% of the process formulation are generally adequate. This product may be added to the raw material (undiluted) or the raw material (undiluted) or the filled packages (in-line) or the filled packages (off-line) or the finished product (packaged) or the raw material (undiluted). This product is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

BUSHAN® 1498 can be used as an additive to non-food-use natural and synthetic adhesives, caulks, patching compounds, sealants, gratings, etc. Use levels of 0.02-1% of the process formulation are generally adequate. This product may be added to the raw material (undiluted) or the raw material (undiluted) or the filled packages (in-line) or the filled packages (off-line) or the finished product (packaged) or the raw material (undiluted). This product is a violation of Federal Law to use this product in a manner inconsistent with its labeling.