

#2020 BULLDOG Micro FIBERS SILICONE THICKENING AGENT AND STRENGTH ENHANCER



DESCRIPTION

#2020 Micro Fibers is a finely ground polyethylene fiber used as a thickening and tensile strength enhancer for use with #201LS BULLDOG Silicone Coatings. Adding these micro fibers to the silicone coating enhances viscosity and allows the user to create their own mastic at low cost and for use as required. The use of a thickening agent, that is used as the coating application takes place, allows the user to bridge gaps, make repairs where the dry film thickness of the silicone coating may be too thin for a best application or repair. **Color: White**

USES

Can be used to fill gaps and voids in areas where a coating may be too thin. Used in repairs of flashings.

MIXING PROCEDURES

Can readily be mixed with hand tools at the suggested ration of 20% - 50% by volume. Do not introduce or mix more material than required to complete the application within two hours. Use of #2020 Micro Fibers will shorten the pot life. All mixed product must be used and may harden or cure in the container.

PREPARATION

All applicable surfaces must be DRY, clean and in condition to accept the thickened silicone. Any gravel, dust, loose dirt and debris must be removed prior to application. All loose fibers are to be cleaned with or swept in a safe manner.

WEATHER RESTRICTIONS

Product is not to be used when the temperature is below 50° F or when the temperature may fall below 32°F within 24 hours after application. Do not use if rain will occur prior to material curing. Do not apply on surfaces that are wet or dew laden.

EMERGENCY & FIRST AID: Refer to SDS for complete handling instructions.

EYE CONTACT: Flush eyes with a large amount of water for at least 15 minutes. Wash affected areas with soap and water. See a physician if irritation persists. Eye wash station is recommended. **SKIN CONTACT:** Remove contaminated clothing.

Wash thoroughly with soap and water. If irritation persists seek medical attention immediately. Wash contaminated clothing before reuse. **INGESTION:** Do NOT induce vomiting. Material is not harmful and no treatment is required. **INHALATION:** Avoid breathing dust. Use a NIOSH/MSHA approved respirator. Read SDS. If exposure occurs, remove victim from exposed area. If experiencing difficulty with breathing, administer oxygen. If breathing has stopped administer artificial respiration, preferably mouth-to-mouth. Seek immediate medical assistance.

HMIS®: Health 0, Flammability 1, Reactivity 0, Protection X
(0=Minimal 1=Slight 2=Moderate 3=Serious 4=Severe)

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