





TECHNICAL DATA SHEET

FOAM STICK II

BASE: MODIFIED SYNTHETIC ELASTOMER

VISCOSITY: 10-40 cps @ 75 DEG. F

SOLIDS CONTENT: 47.0-52.0 %

pH VALUE: 8.0 - 9.0

WEIGHT PER GALLON: 9.1-9.3 LBS.

APPLICATION: SPRAY

OPEN TACK TIME: UP TO 30 MINUTES AFTER DRYING

HEAT RESISTANCE: 200 F DEPENDING ON BOND LOAD

COVERAGE: UP TO 400 SQ. FT./GAL.

FREEZE THAW STABILITY: NONE

CLEAN UP: WARM SOAPY WATER WHEN WET

SHELF LIFE: 6 MONTHS IN UNOPENED CONTAINERS

GENERAL INFORMATION:

Foam Stick II is a new generation of modified synthetic latex designed to replace solvent based adhesives in spray applications for many foam-bonding constructions. Foam StickII provides good green strength, within 5-10 seconds after application. This product will give foam-tearing bonds within 10-20 minutes. Foam Stick will bond foam to itself, wood, metals and plastic materials.

Foam Stick II cannot be pumped! Gravity feed to spray guns only!