

Technical Bulletin

VS- 11-03



VapAir-STICK

Description : VapAir-STICK is a primer consisting of SBS modified bitumen, volatile Solvents and adhesion promoting additives. It is used on wood, metal or concrete surfaces to improve the adhesion of membranes such as **VapAir-TAPE**.

Properties : **VapAir-STICK** meets the requirements of ASTM D41

Density at 20° C (kg/l)	0.91
Colour	Black
Solids content (%)	35
Viscosity, Brookfield (cps, 25°C)	50
Flash point (ASTM D-93) °C (°F)	- 3 (26)
Drying time	1 to 12 hrs, depending on temperature and amount

INSTALLATION INSTRUCTIONS :

VapAirSTICK can be applied with a brush or roller onto clean and dry substrates. It must be completely dry prior to the application of VapAir-Tape strips. Can be applied to temperatures as low as -10 C.

Warning : **Do not attempt to accelerate drying using a source of intense heat.**

Approximate usage rate : 0.15 à 0,25 L/ m²
(Usage rate may be higher with porous substrates)

Packaging : Package in 3.78 L containers. Can be stored up to a maximum of five years in its Original containers, well sealed.

Cleaning : Tools may be cleaned with solvents such as mineral spirits, varsol and xylene.

Caution : **VapAirSTICK is a highly flammable product.** Store away from flames and Shelter from the sun. No ignition sources present during use. Do not smoke. Following application, do not come near with a flame until solvents have dissipated. Harmful if inhaled or ingested and harmful to skin.

Note : In light of advances in knowledge and technology, TopB'ORD Systems inc. reserves the right to modify without prior notice the composition and conditions of use of its materials. Consequently, an order will be accepted under the conditions and specifications in effect on the day it is received.