

PRODUCT CODE: 411

# VIT-CON SEWER JOINT SEALING COMPOUND

### **DESCRIPTION**

DEWITT'S VIT-CON SEWER JOINT SEALING COMPOUND is designed to give a positive seal to concrete or vitrified tile. Specially developed to resist acids, alkali, and chemicals found in sewer or drain pipes. A cold applied sealing compound to be used to seal joints in bell and spigot or tongue and grooved sewer and drain tile. A bituminous sealer made into a homogeneous, hi-tech fibers and petroleum solvents blended to a smooth uniform mixture.

### IISES

DEWITT'S VIT-CON SEWER JOINT SEALING COMPOUND can be cold applied to seal joints in bell and spigot or tongue and grooved sewer and drain tile.

# **APPLICATION**

DEWITT'S VIT-CON SEWER JOINT SEALING COMPOUND can be applied directly from the container using a trowel or putty knife. Surfaces must be dry, free of dirt, dust, and debris. Before joining pipe, trowel sufficient compound on entire surface of both tongue and groove so that material will exude on both the inside and outside when pipe is joined.

# **SPECIFICATIONS**

Meets ASTM D-217 and Ohio 706-10

# **PACKAGING**

55 gallon drum & 5 gallon pails

# **CAUTION**

Combustible: Keep away from heat and open flame. Close container after each use. Keep out of reach of children. Do not induce vomiting. Harmful if swallowed.



# PHYSICAL CHARACTERISTICS

WEIGHT PER GAL (APPROX.)  FLASH POINT (ASTM 093-52)  VISCOSITY AT 80° F  SERVICE TEMPERATURE (EXTENDED EXPOSURE)  RESISTANCE TO OILS AND SOLVENTS  RESISTANCE TO SUNLIGHT AND CHEMICALS  RESISTANCE TO ACID, SEWER GAS, BACTERIA, AND WATER EFFECTS OF WEATHERING  ADHESION TO CONCRETE  RESTRICTIONS  Do not use on tar roofs  CLEAN UP  Mineral Spirits, Naphtha, or DEWITT'S REMOVE-IT		
VISCOSITY AT 80° F Medium to heavy trowel  SERVICE TEMPERATURE (EXTENDED EXPOSURE)  RESISTANCE TO OILS AND SOLVENTS Poor RESISTANCE TO SUNLIGHT AND CHEMICALS Excellent RESISTANCE TO ACID, SEWER GAS, BACTERIA, AND WATER EFFECTS OF WEATHERING Excellent ADHESION TO CONCRETE Excellent RESTRICTIONS Do not use on tar roofs CLEAN UP Mineral Spirits, Naphtha, or	WEIGHT PER GAL (APPROX.)	9.75 lbs
SERVICE TEMPERATURE (EXTENDED EXPOSURE)  RESISTANCE TO OILS AND SOLVENTS Poor RESISTANCE TO SUNLIGHT AND CHEMICALS Excellent RESISTANCE TO ACID, SEWER GAS, BACTERIA, AND WATER EFFECTS OF WEATHERING Excellent ADHESION TO CONCRETE Excellent RESTRICTIONS Do not use on tar roofs CLEAN UP Mineral Spirits, Naphtha, or	FLASH POINT (ASTM 093-52)	100° F Min
RESISTANCE TO OILS AND SOLVENTS Poor RESISTANCE TO SUNLIGHT AND CHEMICALS Excellent RESISTANCE TO ACID, SEWER GAS, BACTERIA, AND WATER EFFECTS OF WEATHERING Excellent ADHESION TO CONCRETE Excellent RESTRICTIONS Do not use on tar roofs CLEAN UP Mineral Spirits, Naphtha, or	VISCOSITY AT 80° F	Medium to heavy trowel
RESISTANCE TO SUNLIGHT AND CHEMICALS RESISTANCE TO ACID, SEWER GAS, BACTERIA, AND WATER EFFECTS OF WEATHERING ADHESION TO CONCRETE RESTRICTIONS Do not use on tar roofs CLEAN UP Mineral Spirits, Naphtha, or	,	-40° to 180° F
RESISTANCE TO ACID, SEWER GAS, BACTERIA, AND WATER  EFFECTS OF WEATHERING  ADHESION TO CONCRETE  RESTRICTIONS  Do not use on tar roofs  CLEAN UP  Mineral Spirits, Naphtha, or	RESISTANCE TO OILS AND SOLVENTS	Poor
BACTERIA, AND WATER  EFFECTS OF WEATHERING Excellent  ADHESION TO CONCRETE Excellent  RESTRICTIONS Do not use on tar roofs  CLEAN UP Mineral Spirits, Naphtha, or	RESISTANCE TO SUNLIGHT AND CHEMICALS	Excellent
ADHESION TO CONCRETE Excellent RESTRICTIONS Do not use on tar roofs CLEAN UP Mineral Spirits, Naphtha, or	•	Excellent
RESTRICTIONS Do not use on tar roofs CLEAN UP Mineral Spirits, Naphtha, or	EFFECTS OF WEATHERING	Excellent
CLEAN UP Mineral Spirits, Naphtha, or	ADHESION TO CONCRETE	Excellent
	RESTRICTIONS	Do not use on tar roofs
	CLEAN UP	

### **COVERAGE**

PIPE SIZE	GAL. PER JOINT	PIPE SIZE	GAL. PER JOINT
8"	1/16 gallon	36"	1 1/8 gallon
12"	1/8 gallon	42"	1 ½ gallon
15"	3/16 gallon	48"	2 gallons
18"	1/4 gallon	54"	2 ¾ gallons
21"	5/16 gallon	60"	3 ¼ gallons
24"	7/16 gallon	72"	5 gallons
30"	5/8 gallon	84"	9 gallons
33"	3/4 gallon	96"	13 gallons

<sup>\*</sup>The above quantities are for tongue and grove pipe. When Bell and Spigot pipe is used, the above quantities are sufficient if one wrapping of oakum is used to center the pipe. If a wedge is used at the bottom of the pipe instead of oakum, then double the above quantities

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