## = I. PRODUCT IDENTIFICATION =

Trade Name: **FOUCHDOWN #775 SEAM SEALER CEMENT** 

Chemical Names, common names: Blend of synthetic resin, rubber and hydrocarbon solvent

Manufacturer's Name: W. F. Taylor Co., Inc.

Address: 11545 Pacific Ave., Fontana, CA 92337

Emergency Phone: (800) 535-5053 Business Phone: (909) 360-6677

Date Prepared: 8/23/00 By: Robert Ddamulira

Preempts Previous MSDS Sheet

H=2F=4

Chemical Names

Distillate

Toluene

Hydrotreated Light

Methyl Ethyl Ketone

## ---- II. HAZARDOUS INGREDIENTS ---

		Exposure Limits i	n Air
CAS Numbers	ACGIH(TLV)	OSHA(PEL)	Percent
64810-97-9			35 - 45
108-88-3	50 ppm	100 ppm	14 - 20
78-93-3	200 ppm	200 ppm	17 - 28

WARNING: California Proposition 65: The following statement is made in order to comply with the California State Drinking Water and Toxic Enforcement Act of 1986: WARNING: This product contains Toluene, a chemical known to cause birth defects or other reproductive harm.

### === III. PHYSICAL PROPERTIES ======

Boiling Point: 165 - 175°F

Density: 6.5 - 7.5

Solubility in water: NIL

Evaporation Rate (nBuAc=1): >1 Vapor Pressure, mmHg at 25c.: N.D.

Vapor Density: >1 (Air =1)

Appearance: Green or clear color, thin syrup consistency

Odor: Mild odor

## Volatile Organic Compound (VOC)

Grams VOC/Liter of Coating: 664

Grams VOC/Liter of Material: 664

## ==== IV. FIRE AND EXPLOSION========

Flash Point, Tag C.C.: 20°F

Auto Ignition Temperature, F: 550°F

Flammable Limits in air, volume %: Lower: 1.2

' Upper: 7.0

MSDS Touchdown Page 3	#775	
		REACTIVITY DATA ========
Stability:	X Stable	Unstable
Conditions to Avoid: Incompatibility (mat Hazardous Decompo unidentified organic co Hazardous Polymeriz	erials to avoid): 1 sition Products (in mpounds	None known ncluding combustion products): CO, CO2 and other
the first out account with the main limit was the ${ m V}$	I. SPILL, LEAK	AND DISPOSAL PROCEDURES ————
and contain material. to soak up material. P	Stop leak, if possib lace material in nor	nate sources of ignition. For large spills, evacuate area. Dike le. Use water fog to suppress vapor cloud. Use clay or sand releaking container. Cap tightly.  **Additional Cap and Ca
manda seri men dimuni pingi dimuniman patam seli na pungan 3 tah, irang pangan pangan pangah dimunik di seri p pundananan manga panga pingap dimunik dananganian darapa danang panga panga pangan pangan pendali bangsa an	VIII. SPECIAL	HANDLING INFORMATION —————
Open windows and do	ors, if necessary.	Use local exhaust. Do not use closed air-circulating system, unless exposure is over TLV. Use NIOSH approved
Eye Protection: Che		ce shield
rewearing.	Equipment: If clos	thing becomes contaminated, remove and clean before Follow all label instructions.
Other Handling and	Storage Require	ments: Protect against physical damage.
Store in a cool place. <b>Protective Measures</b> sparks. Use respirator	<b>During Maintens</b>	neat and sparks.  Ance of Contaminated Equipment: No smoking. Avoid s known to be below TLV.
learn ere . I make delike Berne g hav beken make conveniente delike hav beste samme ereket greite beste beste greise bleve gre		X. LABELING

Flammable liquid, fire and explosion hazard. Avoid sparks and flame. Keep out of the reach of children. Do not induce vomiting, if ingested. Avoid breathing build-up of vapors. Use with adequate ventilation.

MSDS Touchdown #775 Page 2	
Fire Extinguishing Media:	
Water Spray	X Carbon DioxideOther
X Foam	X_Dry Chemical
	es: Water may spread burning liquid. Avoid stream of water.  azards: Do not expose to excessive heat, open flame or sparks. Turn
V. H	EALTH HAZARD INFORMATION ——————
Health Effects or Risks from I Acute: May lead to headache, s	and rash  Symptoms may be same as inhalation
Eyes: Vapor may cause eye irri Skin: May cause skin irritation i Ingestion: May cause vomiting  Health Effects or Risks from I Acute: May lead to headache, s Chronic: May cause narcosis, u skin contact  First Aid: Emergency Procedu Eyes Contact: Wash with wate Skin Contact: Remove from sk Inhalation: Remove to fresh air	and rash  Symptoms may be same as inhalation  Exposure: kin rash and central nervous system depression neonsciousness from inhalation. May cause demaatitis from chronic

Recommendations to Physician: Determine if emesis should be induced for ingestion.

# TAYLOR

## JOUCHCOUN

## SPECIFICATION SHEET

## DESCRIPTION: #775 CARPET SEAM CEMENT NATURAL

#775 is a solvent based adhesive made for edge sealing and edge seaming of all carpets, including sponge-backed and foam rubber-backed carpets. NOT RECOMMENDED FOR VINYL-BACKED CARPETS.

### APPLICATION

Cement is ready for use. Pour into a polyethylene squeeze bottle with the side opening spout and apply an 1/8" bead of adhesive to raw primary back or the edge of the side to be seamed. But the other piece of carpet to be seamed to the first piece for proper adhesive transfer and to secure the seam. Remove any excess seam cement by rubbing with a clean white rag dampened with Touchdown #9 Clean-Up Solvent. Return unused seam cement to the container. DO NOT STORE SEAM CEMENT IN PLASTIC SQUEEZE BOTTLE.

### PHYSICAL PROPERTIES

Basa.

Neoprene Rubber

Flammability:

Flammable

Freeze-thaw:

Stable

Color:

Beige

Shelf Life:

One year

Clean-Up:

Touchdown #9 Clean-Up Solvent

#### DANGER

For professional use only! Extremely flammable! Toxic! Vapors may ignite explosively. Prevent buildup of vapors. Open all windows and doors; use only cross ventilation. Keep away from heat, sparks, and open flame. DO NOT smoke. Extinguish all flames and other sources of ignition during use and until all vapors are gone. Close container after use. KEEP OUT OF REACH OF CHILDREN. Harmful or fatal if swallowed. If swallowed, DO NOT induce vomiting. Call a physician immediately. Avoid breathing vapors. Avoid prolonged or repeated contact with skin or contact with eyes.

#### CAUTION

Do not take internally. If swallowed, do not induce vomiting. Call a physician. KEEP OUT OF THE REACH OF CHILDREN.

#### LIMITED WARRANTY

#775 Carpet Seam Cement is manufactured according to exacting quality control standards and warranted to be free from manufacturing defects. Defective material called to our attention within one year from manufacture will be replaced. No guarantee, expressed or implied, is made regarding the performance of this product, since the manner and conditions of application are beyond our control.