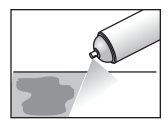
# CLAUSEN CARPET SOLUTIONS

## G.T.O. SOLVENT SPOTTER REMOVES SPOTS FROM GREASE, TAR & OIL









FRESH SCENT

**QUICK CLEANING** 

**QUICK CLEANING** 

SAFE PROPELLANT

#### DESCRIPTION

Clausen G.T.O. CARPET PLUS is a pleasant odor, non-flammable, quick acting, quick drying solvent spotter for carpets, rugs, upholstery, clothing and other textile products for use in offices, restaurants, apartments, theaters, hotels, motels, homes, cars, airplanes, etc.

#### USES

Dissolves and removes grease, tar, oily soil, shoe polish, solvent paints, masking and adhesive tape, crayon, candle wax, lipstick, make up, tar and blacktop coating.

#### **HOW TO USE:**

If the cause of a spot is unknown - first use G.T.O. CARPET PLUS. If spot remains, apply Clausen ALL PURPOSE SPOTTER.

Spray G.T.O. CARPET PLUS on a pile fabric cloth such as a wash cloth or toweling rather than directly on spot. This prevents over-wetting with solvent which on carpet could possibly cause delamination of double back tufted carpet. With cloth dampened with G.T.O. CARPET PLUS rub spot from outer edge towards the center to avoid spreading it.

#### **BENEFITS**

**FRESH SCENT** - Unlike so many other solvent spot removers G.T.O. CARPET PLUS radiates a pleasant odor during and after use.

**QUICK CLEANING** -Penetrates, dissolves and quickly and thoroughly removes greasy, oily soil.

**QUICK DRYING** - Evaporates quickly to enable immediate use of the treated article.

**NON-RESIDUAL** - Leaves no cleaner residue to attract and hold new soil.

**CONVENIENT** - Nothing to mix. Everything you need to remove difficult stains is in this handy, easy to use aerosol can. Keep a can handy for emergency use.

**OZONE SAFE** - Contains no I,I,I- Trichloroethane or other ozone depleting chemicals.

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### DISTRIBUTED BY:

#### **PACKAGING**

12/20 oz. per case

### MATERIAL SAFETY DATA SHEET (Prepared According to 29 CFR 1910.1200)

SECTION 1 - PRODUCT IDENTIFICA	TION		,		
Distributor Clausen Carpet Solutions			Emergency Phone 800-444-8900		
Address P.O. Box 37 Folcroft, PA 19032		1=	000-444-0300		
Trade Name GTO CARPET PLUS			Product Type Aerosol Solvent Spot Remover		
SECTION 2 - HAZARDOUS INGREDI	FNTS		i reduct type theres		
CHEMICAL NAME/COMMON NAI		CAS NO.	PERCENT(optional)	TLV(S	Source)
Perchloroethylene*		127-18-4	70-75	PEL(OSHA) 25 PPM: ACG	•
Isopropyl Alcohol		67-63-0	15-20	TWA(OSHA) 400 ppm : ACGIH 400 ppm	
Toluene*		108-88-3	1-5	TWA(OSHA) 100 ppm ; ACGIH(TWA) 50 ppm	
Carbon Dioxide		124-38-9	1-5	PEL(OSHA) 5000 PPM: ACGIH (TLV) 5000PPM	
Other ingredients in this product are : Less th	an 1% by weight or	loss than 0.1% fo	r carcinogons Not	hazardous Decl	ared to be Trade Secret
	ian 170 by weight of	1635 (11811 0.1 /0 10	r carcinogensNot	TiazardousDeci	ared to be Trade Secret
SECTION 3 - PHYSICAL DATA  Boiling point(°F.) 250 Specific	pH (± 0.5) N/A				
Vapor Pressure(mm Hg) 14mm Ha	0.005) 1.35   pH (± 0.5) <sub>N/A</sub> Vapor Density(Air=1) >1				
Solubility in water Complete Insoluble Emulsifiable (or Dispersible)					
Evaporation Rate(vs. H2O)					
Appearance and Odor Clear colorless liquid with ethereal odor					
SECTION 4 - FIRE AND EXPLOSION		ΓΑ			
Flash Point(T.C.C.) N/A °F. None to Boiling Flammable Limits Upper N/A Lower N/A					
Extinguishing Media Water fog.			14/1		
Special Firefighting Procedures Firefighters should us	se self-contained respira	tory protection in build	lings or confined spaces.		
Unusual Fire and Explosion Hazards Aerosol cans are under pressure - exposure to temperatures above 120°F. can cause bursting or "rocketing" of cans.					
SECTION 5 - REACTIVITY DATA					
Stability Avoid open flames and high Incom	npatibility Strong oxi	idizers & active metals	3		
Hazardous Decomposition Products Carbon monoxide.Carbon dioxide. hvdrogen chloride. phosgene.					
SECTION 6 - HEALTH HAZARDS					
Primary Routes of Exposure	Skin	X Oral	<b>IX</b> Jin	halation	Other
Signs Eyes: Temporary irritation, redness, blurred vision. Skin: Prolonged contact can cause irritation and dermatitis.					
of Overexposure Inhalation: Overexposure can cause irritation of respiratory tract and central nervous system. Ingestion: Nausea, diarrhea.					
(Acute)					
Signs and Symptoms of Overexposure(Chronic) Perchloroethylene has been shown to cause cancer in laboratory animals. Epidemiological studies linking Perchloroethylene					
Medical Conditions Aggravated by Overexposure Pre-existing skin disorders	S.	Carcin	ogen/Suspect Carcinog	en IngredientsXNTP	OSHA XIARC NONE
SECTION 7 - EMERGENCY AND FIR	ST AID PROC	EDURES			
Eyes Flush thoroughly with water for at least 15 minutes.					
Skin Wash affected area with soap and water.					
Ingestion Do NOT induce vomiting. Drink two glasses of		cian. hospital. or poiso	on control center.		
Inhalation Move to fresh air. Give oxvoen to exposed pers					
SECTION 8 - SPECIAL PROTECTION				d	1
Respiratory Protection  Not required when used as directed. Respirators with organic vapor filters may be used in confined spaces or poorly ventilated areas.					
Ventilation Requirements	Mechanical		ntilation Is Adequate		
Protective Gloves PVA or Eye Protection Safe		Other Pi	rotective Clothing Not re	equired for normal use	
SECTION 9 - SPILL OR LEAK PROC  Steps to be Taken In case of spill or accidental in		naterial to soak up liqu	uid. Place used absorbents i	into closed DOT-approved o	containers for disposal.
if Released or Spilled					
Waste Disposal Methods Always use up product according to label directions before disposal. Offer empty container for recycling where facilities exist. If recycling is not available, wrap					
SECTION 10 - STORAGE AND HANDLING INFORMATION  Procedutions to be Taken Chairman by the formation for both and considered and the District wind in the state of t					
Precautions to be Taken Shake well before using. Keep away from heat, sparks and open flames. Prolonged exposure to direct sunshine or storage above 120°F may cause can to burst. Do not puncture or in Handling and Storage incinerate can. Contents under pressure. Perchloroethylene has been shown to cause cancer in laboratory animals. Avoid prolonged breathing of vapors or contact with skin. Wash					

The health hazards given on the Material Safety Data Sheet apply to this product in its concentrated form (as supplied) and may differ significantly at use dilution. The signs and symptoms of over exposure apply only to negligence in handling or misuse of the concentrated product and not to the routine exposure to the product, under normal conditions of use.