# NEW GEN CLEANING FLUIDS



#### FORMULA TS-5

A new generation cleaning fluid containing **no** Methylene Cloride and **no** N Propyl Bromide. It will quickly remove grease, oil, dirt, cosmetic stains and Screen Printing inks and soils from all fabrics. It is the ideal replacement for products that are being phased out due to health concerns and has no US ground or air shipping restrictions. FORMULA TS-5 is a volatile spot remover that is profiled as being lower in toxicity than comparable products and has no detectable flash point. The ingredients are not Prop 65 listed and have EPA SNAP approval. FORMULA TS-5 has a high TLV and is not subject to the stringent OSHA monitoring regulations for methylene chloride.

Tomorrow's Spot Cleaning fluid, Today!!





### PREMIUM 2000

Premium 2000 is a new generation spot cleaning fluid that will remove grease, oil, dirt and cosmetics along many other industrial and household stains from all textile fabrics. Can be used on apparel, bedding and upholstery and any porous material. PREMIUM 2000 is fast drying and formulated to help eliminate ringing. It does not contain Methylene Chloride, N Propyl Bromide or Perchloroethylene. With a TLV in excess of 200ppm, it is not subject to the stringent OSHA monitoring regulations for methylene chloride. It does not contain any chemicals that require an OSHA cancer warning nor is it Ca. Prop 65 Listed. It has no shipping restrictions and is not considered a flammable liquid. It can be used as a hand spotter or with conventional spot cleaning equipment.

1 Gal	P2000-1G	4 Gal Case	P2000-4G
2 x 2 5 Col	DOOOD EC	EE Cal Drum	D2000 EC

#### **UITRA 5000**

A new generation cleaning fluid that removes cured screen printing inks and adhesives from all fabrics. It is fast drying and formulated to help eliminate ringing. It does not contain methylene chloride or perchloroethylene and is not subject to the stringent OSHA monitoring regulations on methylene chloride. ULTRA 5000 is not classified as a hazardous product for shipping and does not have any shipping restrictions. Containing no keytones (acetone or MEK), ULTRA 5000 is not considered a flammable liquid and is safe for use in all spot cleaning equipment.

1 Gal U5000-1G 4 Gal Case U5000-4G 2 x 2.5 Gal U5000-5G 55 Gal Drum U5000-5G



7		A	R	TE FA

USA:800-564-1096 TEL: 805-965-0704 FAX: 805-963-7794

www.tekmarltd.com 
■ sales@tekmarltd.com

P.O. Box 4700, Santa Barbara, CA 93140 USA Warehouses: Santa Barbara CA ● Conyers GA

The Texstyle™ range of cleaning fluids all contain patented additives that actually allow the chemical to penetrate the stain faster and more completely. This speeds up the cleaning process, saves time and money and makes sure that the job is done right the first time. No Redo's, No Residue, No rings, just perfect results every time.

AVAILABLE FROM

## **NEW GEN CLEANING FLUIDS**

#### **TECHNICAL DATA**

PRODUCT	USE	Flashpoint	Hazardous Material	Hazardous Air Pollutant (H.A.P.)	Restricted Shipping	Cancer Warn- ings	Health CA Prop 65 Listed	TLV	Primary Active component
Formula TS-5	Oil, Grease, Cosmetics Screen Print Inks	None Detected	No	No	No	No	No	200 PPM	Brominated Hydrocarbon
Premium 2000	Oil, Grease Dirt, Cosmetics	None Detected	No	No	No	No	No	200 PPM	Brominated Hydrocarbon
Ultra 5000	Screen Print Inks & Adhesives	None Detected	No	No	No	No	Yes	10-281 PPM	n-Propyl Bromide
Formula TS-1	Oil, Grease Dirt, Cosmetics	None Detected			1 Gallon: Consumer Commodity ORM-D	Yes	Yes	25-300PPM	Methylene
Formula TS-3	Screen Print Inks & Adhesives	None Detected	Yes	Yes	Larger Sizes: Class 6.1 UN 2810 PG III	res	res	25-300PPW	Chloride

FORMULA TS-5

Removes grease, oil, dirt, cosmetic stains and Screen printing inks and soils from all fabrics. No Methylene Chloride or NPB

Vapor Pressure 232mm Hg @20℃ Flash Point Non Detected ²

Specific Gravity 1.255 (water = 1) Boiling Point 30-42 °C

VOC Content: VOC 950 g/l Evaporation Rate (n-butyl acetate =1) >0.68

Appearance: Clear, colorless liquid Kauri-Butanol (KB Value) >115

PREMIUM 2000

Removes grease, oil, dirt, cosmetic stains and Screen printing inks and soils from all fabrics. No Methylene Chloride or NPB

Vapor Pressure 225mm Hg @20°C Flash Point Non Detected <sup>2</sup>

Specific Gravity 1.220 (water = 1) Boiling Point 30-42 °C

VOC Content: VOC 975 g/l Evaporation Rate (n-butyl acetate =1) >0.64

Appearance: Clear, colorless liquid Kauri-Butanol (KB Value) >110

**ULTRA 5000** 

Removes Screen printing inks and adhesive. No Methylene Chloride

Vapor Pressure 61.5mm Hg @20°C Flash Point Non Detected <sup>2</sup>

Specific Gravity 1.128 (water = 1) Boiling Point 154-197 °C

 VOC Content:
 732 g/l
 Evaporation Rate (n-butyl acetate =1)
 n/a

 Appearance:
 Clear, colorless liquid
 Kauri-Butanol (KB Value)
 >125

#### SHIPPING SPECIFICATIONS

PRODUCT	PACKAGE SIZE	CASE WEIGHT	DIMENSIONS	HARMANIZED TARRIF CODE
Formula TS-5	1 GAL (4x1g) 5 GAL (2 x 2.5g) 55 Gallon Drum	44lbs (20.00kg) 54lbs (24.54kg) 569lbs (258.63kg)	13" x 10.5" x 12" 10" x 14" x 16" 23" x 23"x 35"	3814.00.5090
PREMIUM 2000	1 GAL (4x1g) 5 GAL (2 x 2.5g) 55 Gallon Drum	45lbs (20.45kg) 55lbs (25.00kg) 580lbs (263.63kg)	13" x 10.5" x 12" 10" x 14" x 16" 23" x 23"x 35"	3814.00.5090
ULTRA 5000	1 GAL (4x1g) 5 GAL (2 x 2.5g) 55 Gallon Drum	45lbs (20.45kg) 55lbs (25.00kg) 580lbs (263.63kg)	13" x 10.5" x 12" 10" x 14" x 16" 23" x 23"x 35"	2903.39.0000



<sup>&</sup>lt;sup>2</sup> Flashpoint tested using ASTM method D-56—Tag Closed Cup Test