

Salfa TOL [Toluene]

**SPECIFICATIONS** 



# <u>Safratol</u>™

(Toluene)

Property	ASTM Test Method	Units	Typical Values	Guarantee
Distillation Range* IB P	D850	°C	110.2	Note –1*
DP			111.8	
Density @15°C	D4052	Kg/L	0.8535	0.840 - 0.874
Flash Point	D56	°C	7	4 Min.
Aromatic Content	D1319	Vol. %	87	84 Min.
Color (Saybolt)		D156	+30	+28 Min.
Sulphur Dioxide	D853		Free	Free
Sulphur Content	D3120	ppmwt	<1	5Max.
Copper Corrosion	D130	Rating	1a	1 Max.
Hydrogen Sulphide	D853		Free	Free

<sup>\*</sup> Toluene Distillation Range: 2°C Max.including 110.6°C

#### Note:

SAFRA guarantees data provided in the specification column. Typical values do not constitute the specification limits and will not be guaranteed

## PRODUCT APPLICATIONS

## **Industrial Coatings:**

Quick Air dying enamels Stoving enamels MF/UF, epoxy, P.U.P.E., etc. Coatings

#### **Fuel Additives:**

Used for making solutions of miscellaneous concentrations with enhancing performance

#### Adhesives:

Glues (solvent based) for leather, plastics, wood, boards etc. Rubber based glues and allied products

# Lacquer Thinner:

As a diluent for high quality thinners Low cost replacement of many other polar solvents

### Inks:

Solvent based inks for litho, graveur, screen etc printing

DATA SHEET SAFRATOL: UN # 1294 Rev. 2.6 – 13.10. 2006