

#### |INTRODUCTION | -----

Liquid cleaner of Synthetic Type, Tectyl Clean 251 series is powerful cleaner. So it makes possible to remove heat treating oil, cutting oil and etc (Medium & High viscosity oil including Base Oil) by Ultrasonic • Dipping • Brushing.

-. For Non-Ferrous metal; Tectyl Clean 251A -. For Ferrous metal; Tectyl Clean 251F.

### | PHYSICAL PROPERTIES | ------

	Tectyl Clean	Tectyl Clean	
	251A	251F	
Appearance	Clear Liquid	Clear Liquid	
pH (3% Sol'n)	7.6	10.0	
Total Alkalinity	1 3	8.2	
(% as KOH)	1.5		
Surface Tension	26.0	26.3	
Effect on metals	Al, Cu Pass	Fe, Cu Pass	
Iron Corrosion	1 hr Fail (5%)	24hrs Pass (5%)	
Test	1 111 1 all (5 /6)	241113 F d22 (2 70)	

- All data given in this Product Data Sheet are typical of this Product. It does not however constitute a specification. And, We reserve the right to modify products without prior notice.

### | HOW TO USE | ----

ltem	Condition	Remark
Use Concentration (%)	1 ~ 10	-
Use	Room Temp.	45 ~
Temperature (℃)	~ 70℃	65℃
Use Method	Ultrasonic, Dipping Hand Wiping	No Spray / Shower

## | APPLICATION | -----

- Cleaning medium & high viscosity oil (Cutting Oil, Heat Treating Oil and etc)
- Removes a variety of soils a (Factory floor, Machine, Tool).
- Replace Chlorinated Solvent Cleaner which was used in ultrasonic equipment
- Dipping, Ultrasonic Operation.

# | CAUTION | -----

- Don't use in spray method which makes the bubbleproblem
- When use Tectyl Clean 251F (only for ferrous metal), Don't dip non-ferrite metal (Al, Cu and etc) for long time(over 1 hour)
- When clean bimetal (ferrous & non-ferrous) by Tectyl Clean 251A (only for non-ferrous metal), Dry and rust protective work as soon as possible in order to protect rust after cleaning.
- Neutralize the solution with weak or dilute acid to pH 7 and dispose of the resultant system in accordance with local regulations.

# | PACKING & SAFETY | -----

- Tank/Lorry, Tote, Drum(200LT), Pail(20LT)
- For your Safety, Refer to the Material Safety Data Sheet.

TECTYL
Website: www.tectylasia.com







