

SUBJECT: UPS F. 813

CARBON & VARNISH REMOVER

MATERIAL SAFETY DATA SHEET

Manufactures by: WESTERS INDUSTRIES, PT Jl. Industri Selatan 10 Blok EE No. 11B Jababeka industrial

District Cikarang - Indonesia Emergency call: 6221-89841382 Website: www.westers-ind.com

: info@westers-ind.com

Page 01 of 03

UPS Chemicals urges each customer or recipient of this MSDS to study it carefully to understand and become aware of the hazards associated with the product. The reader should consider consulting reference work are experts in ventilation, toxicology and fire prevention as necessary or appropriate to use and understand the data contained in this MSDS, To promote safe handling, each customer or recipient should:

- (1) Notify Its employees, agents, contractors and other who will use this information regarding hazard or safety.
- (2) Furnish the same information to each of its customers for the product, and
- (3) Request its customer to notify their employees, customers and end users of the product about this information.

I. IDENTIFICATION

: UPS F.813 CARBON & VARNISH REMOVER Product name

Chemical name : Mixture

II. PHYSICAL DATA

Boiling point, 760 mm Hg : 180 deg.C.

Solubility : insoluble in water

: 1.0 - 1.8Specific Gravity

Vapor Density : > 1 :1-3 Evaporation rate : > 1

: Clear, Brownnish Liquid Appearance

Odor : Etheral : . 1 mmHg Vapor Pressure % Volume by Volume : 75%

III. HAZARDOUS DATA

COMPONENT	% APPROXIMATELY	TLV
=======================================		========
Phenol	01	600
Hydrofluoric	20	550

Threshold Limit Value



MATERIAL SAFETY DATA SHEET

SUBJECT: UPS F. 813

CARBON & VARNISH REMOVER

Manufactures by : **WESTERS INDUSTRIES, PT**Jl. Industri Selatan 10 Blok EE No. 11B Jababeka industrial

District **Cikarang – Indonesia**Emergency call : 6221-89841382
Website : www.westers-ind.com
Email : info@westers-ind.com

Page 2 of 3

IV. FIRE AND EXPLOSION HAZARD DATA

□ Flash point : 200 deg. C.

□ Extinguishing Media : Use CO or Dry Chemical

Media for small fires.

Unusual fire and explosion hazards : Fire fighters should wear a self contained

positive pressure Breathing apparatus,

□ Flammability in Air : 1 - 8

V. REACTIVITY DATA

□ Stability : Stable
□ Condition to avoid : None

□ Incompatibility (Material to Avoid) : Avoid soft plastic & Rubber

□ Hazardous Decomposition product : N.A□ Hazardous polymerization : N,A

VI. TOXICITY AND FIRST AID

Medical condition aggravated by exposure : in case of over exposure seek medical

Attention immediately

□ Effects of acute toxicity : N .A

□ Swallowing : May cause headache, nausea, vomiting, breathing

Difficulties and weakness & may result in kidney damage

By ingestion of large quantities of the product.

☐ Inhalation : High vapor concentration may result in dizziness & head

Ache etc. expose to fresh air.

□ Skin Contact : Warm skin Immediately with plenty of water and apply

soap & flush with water until the efficiency subsided

In case of severity contact a physician

Eye Contact : Remove from the exposure Immediately & flush with plenty

Of water for 15 minute until the irritation Is subsided.

In case Severity contact a physician.

□ Notes to physician : There is no specific antidote. Treatment of over exposure

Should be directed at the control of symptoms and the clinic

Condition

SUBJECT : UPS F. 813

CARBON & VARNISH REMOVER

Manufactures by: WESTERS INDUSTRIES, PT
Jl. Industri Selatan 10 Blok EE No. 11B Jababeka industrial
District Cikarang – Indonesia

Emergency call : 6221-89841382
Website : www.westers-ind.com
Email : info@westers-ind.com

Page 3 of 3

VII. SPILL OR LEAK PROCEDURES

Step to be taken if material is spilled:

Wear suitable protective equipment. Small spills should be flushed with large quantities of water. Large spills should be collected for disposal.

VIII. SPECIAL PERSONAL PROTECTION

Respiratory protection : Use air respirators, facial masks etc.

□ Ventilation : Local exhaust in adequate

□ Skin protection : Aprons, glove made of polyethelene, or neoprene or rubber

□ Eye protection : Safety glasses are recommended

□ Other protection equipment : N.A

IX. SPECIAL PRECAUTIONS

Precautions to be taken in handling and storage

WARNING! harmful if inhaled or absorbed through skin. Causes eye irritation. May cause dizziness. Do not inhale vapors. Use in adequate ventilated areas. Accindental contact should be washed immediately with plenty of water.

X. WASTE DISPOSAL METHOD.

Incinerate in a furnace where permitted under appropriate Federal, State and Local Regulations.