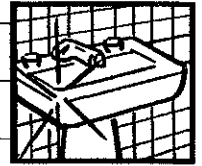


PRODUCT
INFORMATION
SHEET



TOP NOTCH

CREME CLEANSER

DESCRIPTION

TOP NOTCH is a non-acidic combination of mild detergents, soaps, pine distillates and gentle scouring agents that works wonders in removing dirt, soap scum film, discoloration, and odor sources. **TOP NOTCH** leaves a clean sparkling surface with a fresh pine fragrance. **NON-ABRASIVE**

DIRECTIONS

TOP NOTCH is ready-to-use. Use no more than is necessary to coat the area being cleaned. Apply with a moistened sponge, cloth or applicator. Work gently into the surface. Wipe and rinse free.

TOP NOTCH is not injurious and can be handled freely and safely.

SAFETY DATA

CAUTION

Do not take internally. Do not use for purposes other than those for which this product was intended. If use of this product causes irritation of any kind, stop use. If irritation persists, see a physician.

Avoid contact with eyes and skin. Do not take internally.

FIRST AID

EYES: Flush with water for at least 15 minutes. Call a physician.

SKIN: Wash off with soap and water.

INGESTION: Do not induce vomiting. Drink large quantities of water or milk. Call a physician.

FOR INDUSTRIAL USE ONLY • KEEP OUT OF REACH OF CHILDREN

MADE IN THE
USA

**STARCO
CHEMICAL**



A Division of Diamond Chemical Co., Inc.

Union Avenue and DuBois Street • East Rutherford, N.J. 07073 • 201-935-4300

TECHNICAL DATA

Type ProductLiquid detergent cleanser
AppearanceOpaque
ColorLight green
ScentPine with ammonia
pH9-10
Viscosity2000 CPS + (thick)
FoamModerate
SolubilityDispenses completely with mixing in all proportions in hot and cold water
StabilityExcellent

MATERIAL SAFETY DATA SHEET

TOP NOTCH

MATERIAL IDENTIFICATION AND USE

Manufacturer's NameStarco Chemical, A Division of Diamond Chemical Co. Inc.
Manufacturer's AddressUnion Ave. & DuBois St., East Rutherford, NJ 07073
Emergency Phone Number1-800-535-5-53 - INFOTRAC
Manufacturer's Phone Number201-935-4300
Common Name (Labels Only)Top Notch
Product IdentifierTop Notch
FormulaNA
Chemical FamilyLiquid Cleaning and Deodorizing Compound

HAZARDOUS INGREDIENTS OF MATERIALS

Chemical Identity

Aqua Ammonia

CAS

1336-21-6

TLV#

NA

PHYSICAL DATA FOR PRODUCT

Odor and AppearanceOpaque, Green Liquid,
Pine Odor
Specific Gravity/Density (g/mL)1.04
Vapor PressureNA
Vapor Density (air=1).....NA
Evaporation Rate (In ButylNA
Acetate = 1)
Boiling Point.....212 Degrees F
Flammable Limits in Air = % Vol.NA
Volatility/Vol. (%).....NA
Solubility in H2O.....Complete

PHYSICAL HAZARDS

Chemical StabilityStable
Stability Conditions to Avoid.....None
Incompatible MaterialsStrong Oxidizers,
Bleach
Reactivity in Water.....None
Hazardous Decomposition ProductsNone
Hazardous Polymerization.....Will Not Occur
Conditions To AvoidNone

PREVENTIVE MEASURES

Respiratory Protection.....None Needed in
Normal Use
Local Exhaust.....Adequate
Mechanical ExhaustNone
Special.....None
Others.....None
Protective GlovesRubber or Plastic
Eye ProtectionSplash Proof Goggles
Other Protective Clothing
or Equipment.....None Needed in
Normal Usage

FIRE AND EXPLOSION HAZARD OF PRODUCT

Means of Extinction Not Flammable
Flashpoint None
Upper Flammable Limit (% By Vol.) . . . NA
Lower Flammable Limit (% By Vol.) . . . NA
Auto-Ignition Temperature. None
Special None
Unusual Fire Fighting Procedures None

HEALTH HAZARDS

Acute Over Exposure EffectsRepeated Contact
With Concentrate May
Cause Skin Irritation
Chronic Over Exposure EffectsSame as Acute
Medical Conditions Aggravated
By ExposureNo Information
Exposure Limit UsedNone Set
Chemical Listed as Carcinogen.....No
IARC Monographs?No
OSHANo
ACGIH Threshold Limit Value.....None Set
National Toxicology ProgramNo
OSHA PELNone Set

FIRST AID MEASURES

Emergency and First Aid Procedures

Inhalation: Remove to fresh air, call a physician. Eyes:
Flush with water for 15 minutes, call a physician. Skin:
Wash with water. Ingestion: Do not induce vomiting.
Drink large quantities of water. Call a physician.

SPECIAL PRECAUTIONS AND SPILL AND LEAK PROCEDURES

Handling Procedures and EquipmentStore in cool dry place
Other PrecautionsNone
Step to be taken in case of spillSmall spills flush to sewer
Waste disposal methods.....Observe all Federal, State and Local Regulations Regarding Disposal.