

SECTION I - GENERAL INFORMATION

CHEMICAL NAME & SYNONYMS N/A TRADE NAME & SYNONYMS GALVA-TEK AEROSOL

CHEMICAL FAMILY : ZINC/SOLVENT BLEND FORMULA X <-- MIXTURE

MANUFACTURE'S NAME: CERTIFIED LABS, DIV. OF NCH CORP.

ADDRESS (NUMBER, STREET, CITY, STATE & ZIP CODE)
BOX 152170 IRVING, TEXAS 75015

PREPARED BY: R STOLLEY/CHEMIST ^ PRODUCT CODE NUMBER 5519 ^ EMERGENCY TELEPHONE NUMBER 972-438-1381

SECTION II - HAZARDOUS INGREDIENTS

THE HAZARDS PRESENTED BELOW ARE THOSE OF THE INDIVIDUAL COMPONENTS

CHEMICAL NAME (INGREDIENTS) :
XYLENE HAZARD----->FLAMM/IRR ^ TLV---->100PPM 1. ^ PEL---->100PPM 2. ^
STEL(TWA)*-->150PPM ^ CAS#-->1330-20-7 ^

MINERAL SPIRITS HAZARD----->COMB/IRR ^ TLV---->100PPM 1. ^ PEL---->500PPM 2. ^
STEL(TWA)*-->NOT EST. ^ CAS#-->64742-47-8 ^

TOLUOL HAZARD----->FLAMM/IRR ^ TLV---->60PPM 1. ^ PEL---->100PPM 2. ^
STEL(TWA)*-->NOT EST. ^ CAS#-->108-88-3 ^

METALLIC ZINC DUST HAZARD----->NUIS.PART ^ TLV---->5 MG/M3 1. ^ PEL---->NOT EST. ^
STEL(TWA)*-->NOT EST. ^ CAS#-->7440-66-6 ^

PROPANE HAZARD----->FLAMMABLE ^ TLV---->1000PPM 1. ^ PEL---->1000PPM 2. ^
STEL(TWA)*-->NOT EST. ^ CAS#-->74-98-6 ^

(CONTINUED) - SECTION II - HAZARDOUS INGREDIENTS

ETHYL BENZENE HAZARD----->FLAMM/IRR ^ TLV---->100PPM 1. ^ PEL---->100PPM 2. ^
STEL(TWA)*-->125PPM ^ CAS#-->100-41-4 ^

N-BUTANE HAZARD----->FLAMMABLE ^ TLV---->800PPM 1. ^ PEL---->800PPM 2. ^
STEL(TWA)*-->NOT EST. ^ CAS#-->106-97-8 ^

SECTION IIA - NON-HAZARDOUS INGREDIENTS

NON-HAZARDOUS INGREDIENT NAMES AND CAS NUMBERS ARE PROTECTED UNDER NJ TRADE
SECRET REGISTRY # 409363 -5120P

SECTION III - PHYSICAL DATA

BOILING PT. (F) ^ -44 IBP ^ SPEC. GRAVITY (H2O=1) ^ 1.269

VAPOR PR. (MM HG) ^ 2068 ^ COLOR ^ GRAY

VAPOR DENSITY ^ >1 ^ ODOR ^ AROMATIC

PH. @ 100% ^ N/A ^ CLARITY ^ OPAQUE

% VOLATILE BY VOL ^ 55 ^ EVAPORATION RATE ^ <1
(BU A/C = 1)

H2O SOLUBILITY ^ SLIGHT

VISCOSITY ^ NON-VISCOUS

SECTION IV - FIRE AND EXPLOSION HAZARD

FLASH POINT: -4 F. ^ FLAMMABLE LIMITS ^ LEL ^ UEL
T.C.C. ^ TOLUOL ^ 0.7% ^ 7.0%

EXTINGUISHING MEDIA "ALCOHOL" DRY WATER
X <--FOAM <--FOAM X <--CO2 X <--CHEMICAL <--SPRAY <--OTHER

209