

Maximum - Minimum Thermometer
Material Safety Data Sheet

Filling: Creosote and Toluene Mixture (1:1) (Approximately 10cc)

Description: Colorless pale yellow liquid, heavy odor and burning taste

Hazards: Irritant to eyes and skin

Treatment:

- Skin Contact: Wash well with soap and water
- Eye Contact: Flush copiously with water - for continued aggravation seek medical advice
- Ingestion: Drink large amounts of water
- Inhalation: No real hazard
- Clothing: Remove and wash normally

Fire Hazard: Moderately flammable

Toxicological Data: Creosote is a known carcinogen

Spill Data: Saturate with Isopropyl Alcohol on spill pads and cover with granular charcoal - smell will dissipate

[| home](#) | [| api_combined_hydrometers.html](#) | [| api_hydrometers](#) | [| astm_density_hydrometers](#) | [| bimetallic](#) | [| calibration_standards](#) | [| custom_design](#) | [| data_loggers_introduction](#) | [| data_logging_software](#) | [| data_recorder_products](#) | [| data_recorder_specifications](#) | [| dry_well_hand_held_calibrators](#) | [| ertco_hart_rtd_high_precision_digital_thermometers](#) | [| exact_temp_thermometers](#) | [| high_precision_digital_thermometers](#) | [| hitemp102_temperature_recorders](#) | [| hitemp102pr_pressure_and_temperature_recorders](#) | [| hitemp102rh_temperature_and_humidity_recorders](#) | [| how_to_read_a_hydrometer](#) | [| hydrometer_carrying_cases](#) | [| hydrometer_propylene_glycol](#) | [| hydrometer_scales](#) | [| hydrometers](#) | [| hydrometer_conversion_tables](#) | [| hydrometers_alcohol](#) | [| hydrometers_baume](#) | [| hydrometers_brix_balling](#) | [| hydrometers_high_precision](#) | [| hydrometers_salt_brine](#) | [| hydrometers_specific_gravity](#) | [| hydrometers_twaddle](#) | [| msds](#) | [| nist_factory_calibrated](#) | [| non_mercury_ever_safe_thermometers](#) | [| organic_red_spirit_filled_teflon_coated](#) | [| plastic_hydrometers](#) | [| precision_grade_armored_thermometers](#) | [| process101_4_to_20_milliamp_current_recorders](#) | [| proper_care_and_use_of_liquid_thermometers](#) | [| prtemp101_pressure_and_temperature_recorders](#) | [| pulse101_pulse_counter_recorders](#) | [| quevenne_lactometer](#) | [| recalibration_services](#) | [| rftemp101_thermocouple_temperature_transmitters](#) | [| rhtemp101_temperature_and_humidity_recorders](#) | [| shock101_shock_recorders](#) | [| tc4000_thermocouple_temperature_recorders](#) | [| temp100_temperature_recorders](#) | [| temp101_temperature_recorders](#) | [| temperature_converter](#) | [| thermapen_pocket_thermometers](#) | [| thermometers_hydrometers](#) | [| thermometry_calibration_bath_systems](#) | [| volt101_voltage_recorders](#) |