CC- 925 HD

BREAKS ASPHALTINES, COKE AND POPCORN Polymer

♦ Flash Point Over 140 Degrees

♦ Breaks Heavy Hydrocarbon Deposits

♦ Works Using Light Hydrocarbon as a Carrier

♦ Keeps Deposits in Suspension
CC-925 HD  Breaks Heavy Hydrocarbon or Chemical Deposits

GENERAL DESCRIPTION

CC-925 HD is a blend of Naphthalene’s and other proprietary chemistries used to break down heavy hydrocarbon and chemical deposits found in the petrochemical industry. CC 925 HD is affective when used with Light Cycle oil as a carrier and in most cases can be sent to a slop oil tank and be re-refined. CC925 HD breaks heavy hydrocarbon deposits found in knock out drums, cokers, heat exchangers and asphalt tanks. It is also effective in dissolving “Pop Corn Polymers” found in chemical processing plants.

USING PROCEDURES

Consult a Clean Concepts representative for proper dosage recommendations.

PROPERTIES

Color..................Pale yellow liquid
Odor..................Strong Petroleum
Foam..................None
Boiling..................450 to 535 degrees
Density..................8.3
Flash Point..............205 degrees

MATERIAL SAFETY

HEALTH  1
FLAMMABILITY  1
REACTIVITY  0

PRECAUTIONS

Keep out of reach of children.
Please refer to the label and the Material Safety Data Sheet for all warnings, recommendations for safety equipment, and other regulatory information.

TITRATION

CC-925 HD cannot be titrated