

CORROSION INHIBITOR, FILM FORMING
 HYDROCARBON SOLUBLE & WATER DISPERSIBLE,
 USED IN CONTINUOUS DOWNHOLE INJECTION THROUGH ANNULUS
 & BOTTOM INJECTION VALVE, STABLE AT DOWNHOLE CONDITION
 PROTECT GAS & CRUDE SYSTEM AGAINST CO2, H2S ORG. ACIDS &
 DISSOLVED MINERALS IN WATER. DENSITY (20/20):0.8-0.99 GR/C
 EFFICIENCY: MIN. PROTECT 90% WITH A CONCENTRATION OF 50 PP
 OF CORROSION INHIBITOR BY NACE 1D182 WHEEL TEST.
 SOLUTION ABILITY: SOLUBLE IN HYDROCARBON/DISPERSIBLE IN WAT
 DISSOLUTION CONDITIONS: IN HYDROCARBON SOLVENT NOT CREATE
 SEDIMENT, STICKY MATERIAL & EMULTION. FLASH POINT: >60 C
 THE FINAL APPROVAL OF CORROSION INHIBITORS USED FOR IN
 THE NISOC IS SUBJECT TO THEIR APPROVAL IN THE FIELD EVALUA
 NOTE: MATERIAL SAFETY DATA SHEETS (MSDS) IS
 ESSENTIAL FOR TECHNICAL EVALUATION
 MANUFACTURE & TRADE MARK, ORDER NO., MESC NO.
 PRODUCT DATE, EXPIRY DATE & MSDS TO BE STENCILED
 ON BODY & DOOR OF DRUMS.
 PALLETIZED ON REINFORCED PVC PALLETS
 METAL STRAPPED(2 NUMBERS HORIZONTALLY & 2 NUMBERS VERTICALL
 REF. NISOC/NIOC APPROVED VENDOR LIST.
 ENERGY SEMNAN, HALAL SHIMI SOKOOHIE
 CORROSION INHIBITOR, IN 55 GALLON NON-RETURNABLE DR

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NT NO.: SJS 0233299

ITEM COUNT: 1

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