

OXYGEN SCAVENGER FOR RAPID ELIMINATION OF
DISSOLVED OXYGEN IN FRESH AND SALT WATER SYSTEM
CATALYZED AMMONIUM BISULPHITE SOLUTION (NH4SO3H)
60 % WT ACTIVE INGREDIENT, PH: 4-5
DENSITY AT 20C: MIN. 1.3 (G/CM3)
EFFICIENCY:ELIMINATION OF O2 WITH
MAX 15*PPM DISSOLVED OXYGEN IN 20 MIN.
MATERIAL SHOULD BE CONFIRMED IN FIELD STUDY
NOTE: MATERIAL SAFETY DATA SHEETS (MSDS) IS
ESSENTIAL FOR TECHNICAL EVALUATION
STANDARD TEST METHOD FOR DISSOLVED OXYGEN IN WATER:ASTM D8
MANUFACTURE & TRADE MARK, ORDER NO., MESC NO.
PRODUCT DATE, EXPIRY DATE & MSDS TO BE MARKED
ON BODY OF DRUMS
PALLETIZED ON REINFORCED PALLETS
METAL STRAPPED(2 NUMBERS HORIZONTALLY & 2 NUMBERS VERTICALL
STORAGE: MAX. ONE YEAR IN CHEMICAL STORE
REF. NISOC/NIOC APPROVED VENDOR LIST.
OXYGEN SCAVENGER, IN 200 LITRE PLASTIC DRUMS

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OF INDENT NO.: SJS 0333030

ITEM COUNT: 1

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