

RX-7492 (formerly RX-05BD) SOLVENT



Description

RX-7492 is a variant of wax dissolver RX-7491 (RX-49LT) and was designed not only to treat wax deposits but also for the removal of pipe dopes in well completion scenarios.

RX-7492, like RX-7491 (RX-49LT), is a complex blend of terpene hydrocarbons.

RX-7492 was designed to perform as a highly effective wax dissolver and pipe dope remover that could treat the large variety of pipe dopes available on the market.

RX-7492 is highly efficient at removing deposits, even at low temperatures (below 5°C), making it ideal for use in pipeline or downhole situations.

RX-7492 is environmentally friendlier and safer to handle than hazardous aromatics such as xylene, which have previously been used for wax / pipe dope removal.

RX-7492's excellent ecotoxicological properties make this solvent a market-leading chemical with unequivocal success in the field.

Application

The application of RX-7492 will vary depending upon many factors. For pipe dope removal, system temperature, pump rates and pipe dope type should be taken in to consideration before recommendations are made.

For the removal of wax deposits, Roemex prefer to evaluate RX-7492 and RX-7491 (RX-49LT) in the laboratory to ensure the most cost / performance effective product and treatment designs are recommended. Product application will vary depending on the mass of wax present and the treatment time available.

RX-7492 can also be applied to aid removal of wax from the pipe walls during pigging operations to allow more accurate data to be collected from intelligent pigging. Again, Roemex prefer to evaluate RX-7492 and RX-7491 (RX-49LT) in the laboratory to ensure the most effective treatment design is recommended.

Roemex representatives should be consulted regarding specific recommendations for each operation.

Properties

Specific Gravity	0.85 ± 0.02
Flash Point	> 50°C
Pour Point	< 0°C
Appearance	Clear liquid / Citric
Hazard Class	Xi Irritant / Flammable
CHARM / OCNS	Gold (no substitution warning)

Handling

No special procedures need to be observed. Normal precautions should be taken and protective clothing, goggles and PVC/rubber gloves should be worn. Respiratory protection is recommended in confined spaces.

Packaging

Available in 208 litre drums or in exact quantities supplied in tanks of up to 4,500 litre capacity.