

# RX-7491 (formerly RX-49LT) WAX DISSOLVER



## Description

**RX-7491** is a complex blend of terpene hydrocarbons designed specifically for the removal of wax.

**RX-7491** replaces hazardous aromatics such as xylene. It is more environmentally friendly and safer to handle.

**RX-7491** is highly efficient at removing deposits at low temperatures (below 5°C) making it ideal for use in pipeline situations.

**RX-7491** is a more cost-effective alternative than other "traditional" solvents. RX-7491's good ecotoxicological properties make this wax dissolver a market-leading chemical with unequivocal success in the field.

## Application

The application of RX-7491 will vary depending upon the treatment time available and the mass of wax present within the pipeline / vessel. Wherever possible Roemex prefer to carry out laboratory studies to design the most cost and performance effective treatment design.

RX-7491 can be applied during pigging operations to aid removal of wax from the pipe walls allowing more accurate data to be collected from intelligent pigging. Alternatively, RX-7491 can be applied to a pipeline along with a series of co-solvent pills, which are designed to "pick up" the dissolved wax and carry it out of the flowline.

RX-7491 has also been successfully used to remove restrictive wax deposits in topside process equipment, topsides pipework, drains systems, crude oil storage tanks and crude oil flowlines and risers.

**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

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.