Description: 
Nease Co. LLC offers a few products from within our NAXAN® product line that are used in oil filed applications. These emulsion breaker products are used in enhanced oil recovery systems to resolve emulsions caused during the extraction and processing of crude oil.

CAS # TRADE SECRET 
NAXAN® EB123X is a diisopropyl naphthalene sulfonic acid. It is similar to our NAXAN® EB123 with xylene added to lower viscosity.

Typical Properties:
- Appearance: Black viscous liquid
- Density: 1.05 g/cm³
- pH: < 2

Product Specifications:
- Activity (%): 45.0-55.0%
- Sulfuric acid (%): 5.0 Maximum
- Water: 5.0 maximum
- Unsulfonated Oil (%): 35.0-45.0%

Applications: 
Oilfield emulsion breaker

Storage and Handling:
Store covered in a dry, well ventilated area. Keep container tightly closed when not in use.

Availability:
Bulk, 530 pound drums, 2,500 pound totes

Chemical Control Law Status:
This product is in compliance with the inventory listing requirements of the Chemical Control Laws in the following countries: United States of America

Transport Regulations
Shipping Description: Flammable Liquid, Corrosive n.o.s. (alkynaphthalene sulfonic acid, sulfuric acid, xylene)
Hazard Class: 3 (8)
ID Number: UN2924
Packing Group: II
Label: Flammable, Corrosive