

A Clean Solution to Industrial Oil Pollution

SpillRemed (FW)

- Acts on mixtures of oil
- Used for oil water separators
- 1 gallon treats about 10 gallons of oil
- Short remediation time
- Non-toxic to aquatic life
- Available in 1 Gallon, 5 gallons and 55 gallon drums
- Please contact us for a free quote

Partial List of Customers:

1. Ronson Aviation, NJ
2. South Jersey Port Corp., NJ
3. Schupan & Sons, MI
4. Kemess Mines, Canada
5. Redwing Perforating, LA
6. Charleston Steel & Metal, SC
7. Keywell LLC, PA

Please visit us at

www.sarvabioremed.com for more info

Advantages of SpillRemed (FW)

- Approved by Florida DEP
- Available in a ready-to-use liquid form.
- Effective on weathered spill.
- No waste for disposal
- Environmentally safe

From Oil in Kemess Mines, Canada



No Oil in 6 weeks



SpillRemed (FW)

**A First Response Solution
To Industrial Oil Pollution**

SpillRemed (Fresh Water)

For Industrial oily waste &
Contained water Cleanup



Sarva Bio Remed, LLC

36 South Broad Street,
Trenton, NJ 08608

Phone: 877-71-SARVA (US only)

Ph: 609-695-4922 (International)

Fax: 419-710-5831

Email: sales@sarvabioremed.com

Web: www.sarvabioremed.com

SpillRemed (FW)

Application of SpillRemed (FW)

- Pre-treatment of Oil water separators
- Cleanup of waste oil ponds in scrap metal industry
- Cleanup of asphalt wash water in NZ
- Waste oil in Uranium reprocessing plant
- Waste cutting fluid
- Contained Open water spill

Case Studies

Diesel Oil Spill in a berm in Canada

Kemess, a mining company in Canada located in Rocky Mountains had a fuel oil spill and the company found that the conventional absorbent booms had absorbed water and sank releasing more oil. The company used SpillRemed (FW) and even under very low temperature conditions, the spill was remediated in 6 weeks time in a cost effective manner.

Photographs on the front show the condition of water before and after treatment with SpillRemed (FW). The water was then discharged in the waste stream.

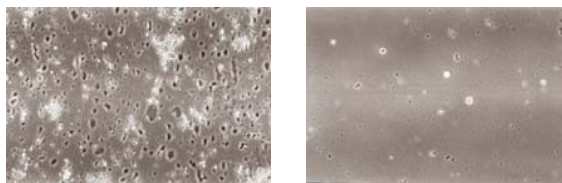
Case Studies (Contd.) Industrial Oil Water Separators (OWS)

SJPC, NJ

A maintenance shop at South Jersey Port Corporation (SJPC), NJ receives many vehicles every day for cleaning with hot water pressure wash to remove oil and grease and grime. This oily water is collected in a sump before passing through an OWS to remove oil. SpillRemed (FW) was added to the sump before discharging through OWS.



Results after a week of treatment are given below. Left shows the bacteria when TPH was 286 ppm and on right after one week with 28.6 ppm. The water was very clear.



Ronson Aviation, NJ

An airport in Trenton, NJ used for domestic travels have been using SpillRemed (FW) for the past three years in their OWS. The company has also been successfully using SpillRemed for emergency response.

A Clean Solution to Industrial Oil Pollution

BP Amoco New Zealand

The company used SpillRemed for cleanup of asphalt wash water in their pond and found that 1" layer of oil was reduced to a film in 3 weeks time.

Metal Recycling Industries

Some of the recycling companies have been using SpillRemed for treatment of oily waste in their waste oil pond and thereby save on cost of transportation. They have been able to treat a variety of oils and mixtures of oils including synthetic cutting fluid.

Testimonial

.....We are extremely impressed with the performance of your product
Joe Balzano, Director & CEO, SJPC, NJ

Our Other Bioremediation Products

AgroRemed	For contaminated soils
VaporRemed	For elimination of fumes
BilgeRemed	Ship board treatment of oily bilge water
SpillRemed (Marine)	Marine open water spills and shoreline cleanup
HydroRemed	For ground water bioremediation