



Ecodyne Hydroflow™ Oil Removal Filters utilize Ecodyne's ECO-H₂Oil® filter media.

ECO-H₂Oil® removal media is type 3 military (Specification MIL-G-5635A), which is very durable and has a high modulus elasticity under high shearing. By using this high quality media, the attrition rate is only 5%-10% annually.

Ecodyne's ECO-H₂Oil® media can be used in a range of removal media filters specifically suited for filtering produced water used in the oil field (oil sands, refinery and off shore disposals). It is also efficient for use within the petrochemical, metal working and power generation industries.

Give our team a call to see if ECO-H₂Oil® can be effective and cost saving media for your filter applications.



- Capable of removing more than 98% of oil contaminants and suspended solids from water stream.
- Specifically suited for filtering produced water used in the oil field (oil sands, refinery and off shore disposals).
- Efficient for use in the petrochemical, metal-working and power generation industries.

Oil Removal Filter Media

ECODYNE Limited

Give us a call to see if ECO-H₂Oil[®] can be an effective and cost saving media for your filter applications.



Field Filtration Results

Typical results of the HYDROFLOW™ process using Ecodyne ECO-H₂Oil[®] Media:

Contact

Stephen March

Manager - Water Parts

☎ 905-332-1404; 6581

☎ 905-332-2003

✉ stephen.march@ecodyne.com

Brendan Kamula

Aftermarket Sales - Water Parts

☎ 905-332-1404; 6543

☎ 905-332-2003

✉ brendan.kamula@ecodyne.com

ECODYNE LIMITED

4475 Corporate Drive, Burlington, ON L7L 5T9 Canada

☎ 905-332-1404 | ☎ 905-332-6726 | ✉ info@ecodyne.com