

STRATA[™] 740 EMERALD SERIES





FTC introduces its new Strata 740 Emerald "Oil Guzzler" cartridge for eliminating oil from water.

The media in this unique cartridge combines the effects of adsorption and absorption to enhance its oil removal efficiency. The components of construction for this particular cartridge are polypropylene and a non-toxic, non-hazardous, non-corrosive, environmentally friendly petroleum bonding agent.

One 740 "Oil Guzzler" is designed to hold greater than six liters of oil before reaching the maximum differential pressure of 35 PSI. The rapid differential pressure increase mechanism provides a positive indication of cartridge change-out time prior to any oil bypass.

Materials of Construction

Filter Media: Prop	prietary Polymer
Center Core:Poly	propylene
Netting:Poly	propylene
End Caps:Poly	propylene

Operating Specifications

Maximum Operating Conditions: 185°F (85°C) Continuous Operating Temp

Recommended Flow Rate for Optimal Oil Loading: 15 GPM Per 40" of filter length

Maximum Recommended Differential Pressure: 35 PSID

Filter Oil Capacity 6.6 Liters

PH Specifications....... 6.5 to 7 (neutral)

Toxicity: Product is non-toxic, non-hazardous, non-corrosive and can be incinerated

Surfactants: Surfactants will disperse the oil into solution requiring a longer resonance time for the adsorption/absorption.





1.1.2-Trichloroethane 1, 1-Dichloroethane 1, 1-Dichloroethylene 1, 2, 3-Trichloropropane 1, 2-Dichloroethane 1, 2-Dichloropropane Acetone Benzene BHC'S Benzo Compounds Carbon Tetrachloride Chlorine DBCP Diedrin **Diesel Fuel** Endrin Ethers Flourens (some) Gasoline Halogenated Hydrocarbons Lindane Methylene Chloride Napthalenes Nitro Compounds PCB's Petroleum Oils Phenol Compounds Phthalotes Pyrens Tetrachloroethylene THM'S **Toluene Compounds** Toxaphene Trichloroethylene (TCE) **Xylenes**

SEPARATION EFFICIENCY

OIL HOLDING CAPACITY



WARNING

Propylene and Ethylene Glycols will coat the Bonding Agent Polymer causing premature blinding and failure of the media.

CARTRIDGE CODING

Use the chart below to create cartridge part number for ordering. Please include dashes when creating part numbers.



Viton is a registered trademark of E.I. DuPont de Nemours & Co., Inc.

Notice: The information presented here is based on tests and data which FTC believes to be reliable, but their accuracy or completeness is not guaranteed. FTC MAKES NO WARRANTIES, EXPRESS OR IMPLIED, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. The determination of whether the FTC product is fit for a particular purpose or application is the responsibility of the user.