



Dow Corning
silicone fluid:
The alternative
to organics when
environmental impact
is a concern.

Organic doesn't always mean better. Dow Corning silicone fluid proves that. In hundreds of different applications. One reason silicone fluid is replacing organic fluids in so many areas is because of what it does, environmentally. Which is essentially nothing.

Extensive tests prove it.* They show that silicones do not environmentally degrade. Do not bioaccumulate. And are not toxic to avian or aquatic life.

What all that means in plain terms is that silicone fluid is safe. For the earth, the air, the water, the plants, the animals. And man.

That explains why so many chemists, engineers, and managers are looking at silicone fluid as the safe alternative. It explains why silicone fluid is replacing askarels as a transformer coolant. It explains why silicone fluid is replacing organic fluids as a defoamer. It explains why silicone fluid can replace PCB's in such a wide variety of applications. And most importantly, it explains why you should take a closer look at Dow Corning silicone fluid.

For a booklet that tells much more about Dow Corning silicone fluid and provides detailed test results and references, write The Safe Alternative, Dow Corning Corporation, Department A-9002, Midland, Michigan 48640.

©Copyright Dow Corning Corporation 1979

DOW CORNING



*Test data and documentation cited are based on extensive research on various polydimethylsiloxane (PDMS) fluids.