



GC OIL KLEEN

Organo-zeolite oil sorbent

General Carbon Corporation's **Oil-Kleen** media is formulated to remove undissolved oil and grease from aqueous streams. A quaternary ammonia amine is impregnated onto natural zeolite, which is then mixed with anthracite coal. The result is a granular product that attracts and holds free oil. The less soluble a compound is in water, the better *OIL-KLEEN* will work. When used as a pretreatment for activated carbon, *OIL-KLEEN* can greatly extend carbon life. Pressure loss through the bed increases with oil loading and can be used to monitor the bed condition. Similar to our activated carbon products, GC Oil Kleen can be installed into our liquid-phase pollution control equipment.

MEDIA SPECIFICATIONS

Particle Type:	Granule
Mesh Size, (Standard Mesh):	6x30
Typical Density, lbs./cu.ft.:	56
g/cc:	0.90

*Standard packaging is in 50-or-1000-pound vinyl bags. Other packaging is available upon request.

Caution

Wet activated carbon removes oxygen from air causing a severe hazard to worker inside carbon vessels. Confined space/low oxygen procedures should be put in place before any entry is made. Such procedures should comply with all applicable Local, State and Federal guidelines. 3