A nochar ENVIRONMENTAL PROTECTION PRODUCT

nochar's A620 CARBOND.

Filtration Media™

nochar's A620 CARBOND Filtration Media TMPP is a non-toxic, non-corrosive environmentally friendly filtration media. nochar's A620 CARBOND Filtration Media TMPP will not only ADSORB hydrocarbon contamination, but also ABSORBS, CONGEALS, and BONDS the hydrocarbon, thus reducing the risk of hydrocarbon leaching during filtering applications. nochar's A620 CARBOND Filtration Media TMPP combines the effect of ADSORB and ABSORB for maximum efficiency. nochar's A620 CARBOND Filtration Media TMPP can be up to 14 times more efficient than using straight sorbants.

nochar's A620 CARBOND Filtration Media^{TMPP} can be integrated into an existing carbon system or nochar can custom engineer a system to meet any need.

nochar's Environmental Protection Products include spill control and bonding agents; heat barriers; fire retardant additives for foam manufacturing; fire retardant sealers for flexible foams, fabrics and previously sealed surfaces; and a unique extinguishing system for petroleum-based fires. See your nochar representative for additional information.

nochar's AG20 CARBOND Filtration Media™ Fact Sheet

WEIGHT BY VOLUME One pound equals 115.5 cubic inches

ABSORPTION CAPACITY 1,816,000 milligrams* hydrocarbon per one pound of nochar's A620

CARBOND Filtration Media ™P

DENSITY 14.98 PCF
SPECIFIC GRAVITY 0.932 proximate
PH SPECIFICATIONS Neutral (6.5 to 7)

STORAGE Keep free of contamination

VOLATILITY BEFORE USE None

VOLATILITY AFTER USE Varies with flammability of liquid bonded

DISPOSAL Caution should be exercised. Dispose of in accordance with federal, state and local

laws for the bonded liquid

PACKAGING nochar's A620 CARBOND Filtration Media TMPP can be packaged in 14 pound bags

(1 cubic foot) or 900 pound bulk containers (64.29 cubic feet)

TOXICITY Non-Toxic, Non-Hazardous, Non-Corrosive

NOTICE All statements, technical information and recommendations contained herein are

based on information and tests we believe to be reliable. The accuracy or

completeness thereof are not guaranteed.

* one milligram is equal to one part per million