

ECO-CLEAR

CRA is proud to announce ECO-CLEAR: Recycled Glass
Filtration Media
Environmentally Friendly, 100% Post Consumer Recycled
Glass
NO Heavy Metals, NO Crystalline Silica, Low LOI and Moisture

Technical Data

Specific gravity 2.50
Typical: SiO_2 , (Na_2O ; CaO , Al_2O_3)
Density: approximately 80 lbs/cu ft
Hardness: approximately 6.0 Mohs
Conductivity: between 230 and 630
mho/cm depending on
size distribution
Chlorides: <.0002%
Shape: angular to sub-angular
LOI (loss on ignition): target <0.4%
Softening point: approximately 1,350° F
% Volatile: None
Reactivity: Stable
Coefficient of Uniformity: 1.8 – 2.0
Porosity: ≈48%
Size Range: Varies by Application

MSDS available upon request

Custom Engineered solutions available

CRA
Container Recycling Alliance