



DECHLORINATION / DECHLORAMINATION

BACTERIOSTATIC

**5 MICRON FILTRATION** 

**What is Cerapure-AC?** Cerapure-AC is a proprietary blend\* of metal alloy and activated carbon permanently attached to a highly textured, ceramic granular substrate.

Where is it used? Cerapure-AC is ideal for applications where high levels of chemical oxidants are used for the removal of iron, manganese and hydrogen sulfide. Cerapure-AC will provide removal of oxidation levels simultaneously preventing oxidants from entering the filtrate. The use of metal alloy prevents biological fouling of the media and ensures a longer active life than any other media.

Cerapure-AC provides significantly improved filtration performance as compared to GAC or Alloy mono-medias. Its small effective size and low uniformity coefficient ensures excellent particle removal and retention.

## **PRODUCT SPECIFICATIONS**

Parameter	Cerapure-AC**
Multiple Effective Sizes available:	0.25 mm – 0.30 mm
Uniformity Coefficient	< 1.4 (1.25 typical)
Density	89 lbs/ft <sup>3</sup> (1.4 g/cm <sup>3</sup> )
Recommended Bed Depth	24" (61 cm)
Recommended Service Flow Rate	8.0 gpm/ft <sup>2</sup> (20 m/hr)
Backwash Rate (See Curves)	10-12 gpm/ft <sup>2</sup> (25 m/hr) TYP.
Operational pH	6.2 - 9.5



• 3 minute Empty Bed Contact Time:

>95% removal of chlorine

>90 % removal of chloramines

Cerapure-AC is ideal for applications such as:

- Oxidation Reduction (Cl2, H2O2, Ozone, Chloramines)
- Biologically active feed water
- Where bacterial growth may occur in an off-line filter
- > 90% removal of 5-micron particles

Cerapure-AC does not require "conditioning" at installation, just backwash it and put it into service. Various effective sizes and uniformity coefficients are available upon request.\*\*

\* Patent pending

\*\* Tests and stated results are by Wateropolis and have not been independently validated.



Performance\*\*

• 10" deep bed

Cerapure-AC process media certified by IAPMO R&T against NSF/ANSI 61 for Materials Safety Requirements only.

## **CERAPURE-AC**



## **OPERATIONAL DATA**



Backwash and pressure drop curves for different size material is available upon request. Operational data for other filter media sizes is available upon request.

\*Patent pending



**ABOUT WATEROPOLIS** Wateropolis Inc. is dedicated to identifying and developing new and innovative technologies for water and wastewater treatment. We look for simple, logical answers to complex questions.