Lightweight inert pumice is an excellent alternative to traditional sand, and is a more cost effective filter media for gravity mechanical filtration in fish farming and aquaculture systems.

The porous nature of pumice offers increased interstitial space for trapping debris and removing suspended solids. This allows for decreased clogging of the filter bed with extended intervals between backwash cycles.

The lower bulk density of pumice filter media (approximately 25 to 30 lbs/cubic foot) also offers operational benefits by reducing backwash rates frequency and water requirements.

CR Minerals Pumice is used in municipal drinking water plants. It has NSF-61 certification and meets all the chemical and physical testing requirements for AWWA B-100 and DIN EN 12906.

To place an order or obtain additional information, please contact CR Minerals at 505-428-2940, or contact your local distributor.