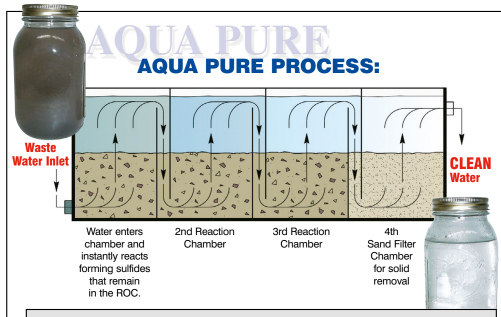


AQUA PURE

STABILIZES WASTE GENERATED BY WATERJETTING OR DRY BLASTING



WHAT IS AQUA PURE:

Aqua Pure is a nonhazardous inorganic sulfide that can be used to stabilize metals present in waste streams generated by waterjetting.

Aqua Pure, through a simple chemical process, bonds with metals to form insoluble metal sulfides. These reactions typically

require relatively small quantities of treatment chemical due to high reaction efficiency, thereby substantially reducing sludge generation and waste bulking. Aqua Pure has passed the EPA's Multiple Extraction Procedure (MEP), simulating 1,000 years of activity, and is

manufactured in three distinct forms: liquid, powder, and granular solid, allowing for a wide range of treatment alternatives.

Aqua Pure Process is:

Proven Technology with many years of service in the waste reclamation industry.

*
Aqua Pure
reduces the
metals

Aqua Pure liquid involves

the bonding of metals with sulfides to form insoluble metal sulfides.

metals
to a nonleachable
metal sulfide,
thereby
substantially
reducing
sludge
generation
and waste
bulking.

results
typically
confirm that
the process
has
permanently
isolated the
contaminants
in a "nonleachable"
form.



PROCESS UNITS are available with capacities ranging from 1 gallon to 2,000 gallons per minute.

1-888-772-3726 www.aquamiser.com

FAX: 1-888-760-3500 • 7251 Cross County Road, North Charleston, SC 29418



Copyright 2016 Burwell Technologies