

SOLID-IF-I



SOLID-IF-I blend of super-absorbents and bentonite. SOLID-IF-I quickly absorbs water from cuttings producing a stackable solid.

Application SOLID-IF-I is used to turn wet cuttings into a stackable material. SOLID-IF-I can be added to shale bins and mixed with a dedicated mixing apparatus or excavator bucket.

- Advantages**
- Ease of application
 - Absorbs many times its weight in water
 - Binds heavy metals preventing seepage into the environment
 - Aesthetically more pleasing than pure polymer systems

Typical Usages

Typical Amounts of SOLID-IF-I Added to freshwater
A sample of cuttings should be mixed with a small amount of SOLID-IF-I to determine the optimal ratio
Frequent testing should be done to maintain optimal dosages

Properties

Physical Appearance
Specific Gravity
Bulk Density

Packaging SOLID-IF-I come in 50lbs (22.7kg) bags