



## DESCRIPTION

DryX is a high quality compressed and dehydrated wood crumble used for waste stabilization (up-hole) and fluid loss (down-hole). DryX is made from clean fibre (no bark, slag or hog fuel) to maximize its swell and rehydration factors for oil field applications. In the manufacturing process, the specific gravity of the feed stock (derived from dry wood shavings) is increased from 100kg/m<sup>3</sup> to 700+kg/m<sup>3</sup>, representing a compression rate of 5 times in the final product. DryX is stable, chemical free (no binding agents used) quality controlled and extremely hydratable/hydrophilic and readily available in bulk supply. Due to its compressed and hydratable nature, a load of DryX will go further as a mix amendment than conventional sawdust wood, fuel pellets, shavings, peat, flyash or scoria. A single 28 tonne load of DryX represents the equivalent to approximately 3 walking floor loads of sawdust or wood shavings. Both the product and its production process are subject to SageLink's high levels of product specifications and quality control.

## PACKAGING & TRANSPORTATION

DryX is primarily a bulk delivered product, however, DryX is also available in totes. Totes are ideal for very remote areas where bulk product is unavailable or prohibitively expensive, also where protection of the product is required and for smaller volume applications. Weather proof totes offer protection to maintain quality and offer significant cost savings when mixing in wet, muddy or snowy conditions, or when extended storage is required (Totes are weather resistant)

The condensed nature of DryX provides a unique opportunity to haul using conventional trailers ie live or walking floors not needed. This opens up opportunities to backhaul the product to save on transportation and costs.

## STORAGE

Bulk DryX is best stored on location on high ground (away from free standing water ie puddles) in a sloped pile. This will encourage water to shed off and away from the material. As such, rehydration will be limited to small outer layer ie skin which in turn will protect inner product.

### PRODUCT TECHNICAL INFORMATION

Fibre Source	Clean White Wood Fibre
Product Process	Kiln dried, hammer-milled, compressed and screened
Moisture Content	< 4% by weight
Particle Size	<5 mm (1/4 inch)

