

SEALX™

DESCRIPTION

SealX is a slow release form of DryX designed to rehydrate/swell to the same extent, at a reduced rate for down-hole loss control material (LCM) applications. Compared to other LCM options, SealX is extremely cost competitive offering superior swell factor and particle size range/plugging potential. When it comes to LCM applications with water-based drilling fluids, using dehydrated, structure-crating product is key. SealX is an ideal product when an inexpensive, bulk or bagged LCM product is needed. Both the product and its production process are subject to Sagelink's high levels of product specification and quality control.

PACKAGING

SealX can be supplied in bulk, totes or weatherproof PVC bags. Bags are palletised for oilfield warehousing, delivery and supply. Bags weigh an average of 40lbs (18kg) and are normally staked 50 to a pallet, the pallet is then either hooded or shrink wrapped for additional protection and stability. Weatherproof totes are approximately 4'x4'x4'.

TRANSPORTATION & STORAGE

Bagged product is normally stacked on standard pallets 40"Wx40"Dx52"H. Both bagged product on pallets and totes can be stored outside. Both can be transported 2 wide, two high in a van or a on a flat deck trailer, offering flexible transport options.

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)

