



HYBRID CHEMICAL
TECHNOLOGIES

SandLink

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SandLink is a two-part chemical system which acts as a spray-on resin coating for typical frac sand, eliminating the need for expensive resin coated sands. A 4-auger spray bar system is used to apply the product to the frac sand. Making good contact with the sand is essential in the sand consolidation efficiency of the product.

APPLICATION

The typical loading for the SandLink mixture is 10 L/ton of frac sand. The two products are applied on the fly, using the spray bar system, at 5 L/ton of frac sand.

PROPERTIES

Appearance	Dark red liquid
Odour	Amine
Solubility	Insoluble in water
Freeze	-20°C
Flash	<22°C
Density	0.95 g/mL

HANDLING & STORAGE

Handle wearing appropriate PPE. Ventilation should be explosion proof. Sealed containers should not be exposed to temperatures above 40 °C and be stored out of direct sunlight. Refer to SDS for more information.

PERFORMANCE



Sand Consolidation, SandLink two part system at 10 L/ton frac sand:

Pictured Left: Sand Consolidation of 20/40 frac sand at 80°C, after 24 hours.

Pictured Middle: Sand Consolidation in Cross-Linked fluid.

Pictured Right: Sand Consolidation in HVFR treated fluid.