

The industry's leading and longest line of

Tackifiers



Binding agents designed to assist in meeting diverse site conditions, applications and regulatory requirements

TACKIFIERS



Tacking Agent 3[®]
#1 RECOMMENDED ALL-PURPOSE TACKIFIER

- Multi-dimensional tack that requires no cure time and contains marker dye, flocculant and hydrocolloid polymers
- Binds straw/hay, hydraulic mulches and has the ability to control dust
- Slickifier increases the shooting distance of the hydraulic mulch slurry
- Improves water-holding capacity of mulches and marker dye enhances visual metering

Rate: 30-60 lb/ac (33.6-67.2 kg/ha) for hydraulic mulch, straw/hay tacking and short-term dust control
Packaging: Seven, 3-lb (1.4 kg) water-soluble bags/case; Four, 8-lb (3.6 kg) bags/case; 80, 25-lb (11.3 kg) bags/pallet; 40, 50-lb (22.7 kg) bags/pallet



ConTack[®]
GUAR-BASED TACKIFIER

- An alternative where naturally derived tackifiers are adequate
- Adds lubricity to improve mixing and application of hydraulic slurry

Rate: 40 lb/ac (44.8 kg/ha) for straw tacking
Packaging: Eight, 5-lb (2.3 kg) bags/case; 40, 50-lb (22.7 kg) bags/pallet



ConTack[®] AT
STARCH-BASED TACKIFIER

- Economical choice where Psyllium husk (*Plantago*) or starch tackifiers are specified
- Recommended for straw tacking

Rate: 75-lb/ac (84 kg/ha) for straw tacking
Packaging: 40, 50-lb (22.7 kg) bags/pallet



Tip: Best value is not just cost per bag, calculate the applied cost per area!

STRAW TACK AND DUST CONTROL



Tornado Tack[™] ST-1000
ALL-IN-ONE STRAW TACKIFIER APPLIED BY HYDROSEEDERS

- Cellulose with biopolymers, biodegradable interlocking fibers and porous ceramics
- Eliminates guesswork from field mixing
- Excellent performance on windy sites

Rate: 500 lb/ac (560 kg/ha)
Packaging: 40, 50-lb (22.7 kg) bags/pallet




FlocLoc[™]
POLYACRYLAMIDE (PAM) FLOCCULATING SOIL STABILIZER

- Flocculates soil particles suspended in water, dropping them from runoff
- Increases shooting distance of the hydraulic mulch slurry due to slickifier
- Improves infiltration of water into the seedbed
- Increases water-holding capacity of hydroseeding slurry and shooting distance
- Enhances suspension of seeds and fertilizer

Rate: 3 lb/ac (3.4 kg/ha)
Packaging: Six, 3-lb (1.4 kg) jugs/case; 40-lb (18.1 kg) pail