The SandWedge® conductivity enhancement system helps enhance fracture conductivity resulting from water-based fluid treatments.

**Applications**

The SandWedge system chemically modifies the surface of proppant grains, resulting in increased permeability, higher porosity of the proppant pack, and enhanced fracture fluid cleanup. The SandWedge system also helps keep the proppant in the fracture during well flowback and production.

The SandWedge system is used to treat unconventional formations such as coalbed seams and carboniferous shales. The system can help provide improved production, decreased completion time, and lower maintenance costs.

**Compatibility**

The SandWedge system is incompatible with strong oxidizers.

### Benefits

The SandWedge system provides the following benefits:
- enhanced fracture conductivity
- enhanced fracture-fluid breaking and removal
- fines stabilization (key to unconventional reservoir production)
- improved proppant distribution
- no cure time
- aggressive well cleanup and production
- enhanced dewatering in coals
- reduced wellbore cleanout time (drillout and cleanup of produced coated proppant is eliminated)
- no cost for unused coated proppants

### SandWedge® Conductivity Enhancement System—Product Specifications

| Part No. (55-gal drum) | 100064227 | pH | 7.8 to 9.8 |
| Part No. (300-gal tank) | 100008210 | Pour Point | -20°F (-28°C) |
| Form | Dark brown liquid | Freeze Point | -20°F (-28°C) |
| Specific Gravity | 0.903 | Flash Point | 66°F (18°C) |
| Bulk Density | 7.52 lb/gal | | |

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