

### DESCRIPTION

Diverting agent **SDA-02** is an oil-soluble resin available in fine, medium, coarse and granular grades for use in matrix acidising and aqueous fluid fracturing. It can be used at temperatures up to 250°F.

### APPLICATION

Following the stimulation treatment, **SDA-02** is completely dissolved in the produced oil or condensate with no residue to cause formation damage. For matrix acidising, 0.2 to 0.4 lbs of **SDA-02** (fine grade) per perforation is recommended up to a maximum of 1 lb per foot. For aqueous fracturing fluids, 20 to 50 lbs per 1000 USG are used depending on formation permeability. Better fluid loss control is obtained when filterable gels are present. Surfactants in the acid or water will greatly aid in the dispersing of **SDA-02** into the treating fluid.

### PHYSICAL PROPERTIES

Form	Yellow/white, granules to fine powder
Melting point	150°C (302°F)

### PACKAGING

Supplied in standard 25kg sacks.

### ADDITIONAL INFORMATION

None