

DESCRIPTION

SDA-155 is a waxy off-white material used as a temporary blocking or diverting agent during well treating operations. This product is an equivalent to the well known 'Unibeads'. **SDA-155** temporarily blocks the more permeable zones first and allows the treating fluid to be more evenly distributed over the whole interval of interest.

APPLICATION

SDA-155 can be used at bottom hole temperatures 155°F+. For wells with higher temperatures, cooling can be effected by circulating fluids around prior to introducing the diverting agent into the well.

PHYSICAL PROPERTIES

Appearance	Off-white solid
S G	0.92 approx.
Melting point	150-160°F
Flash Point	above 170°C
Sizes	Beads 2½ - 4 mesh, Nominal Prill 16-40 Mesh, Nominal
Solubility	Oil soluble
Congeaing Point	68-74°C

PACKAGING

Supplied in 25kg sacks.

ADDITIONAL INFORMATION

None