

PRODUCT DATA SHEET AC/DC BEADS



Mounta premiu DC BEA and fri program	m pei ADS v ction	fori th	man one ies	ce p of o	oly our nedi	me pip ate	r b e-o ely.	ead n-p Ou	s ii	n a e lu	n e ıbr	as _y ica	y to nt:	o u s gi	se ve	pro s y	od ou	uc th	t a le '	pp toc	ica Is	atio	on so	. T	he e t	u: or	se qu	of e,	A dr	C/ ag
										-			_		-				_		-	_	-			-	-	-		
APPLIC	CATIC	NS:																												

- As a spot pill to cover the BHA or problem area and/or build sections.
- As an additive to reduce torque and drag associated with coil tubing, drilling, logging, workover, or completion applications.

BENEFITS/ADVANTAGES:

- Reduces torque and drag.
- Polymer beads (247 micron or 65 mesh).
- Compatible with anionic and cationic polymers.
- Affinity for metal will bond to reduce friction.
- Non-aromatic components will not harm mud motor, MWDs, or LWD Tools.
- LC50 >750,000 at 2% concentration.
- Bio-degradability index ~ 60%.

MIXING GUIDELINES

		,	8	0		

Mix up to 1% AC/DC Beads evenly throughout the circulating volume to reduce torque and drag.

PACKAGING:

AC/DC BEADS are available in 5 Gallon Pails.

Read the Safety Data Sheet for complete handling information before using or storing this product. The SDS is available upon request or on our website at mountainoilfield.com