

MADE IN AMERICA

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C&C Equipment Specialists, Inc.

In 1999, C&C Equipment started its quest to become a leading manufacture of mud pump expendables. In those 9 years, we established a proven record of providing high quality mud pump expendables. During that time we introduced new products such as the “Z-Liner” Zirconia Ceramic Liner (service run life up to 10,000 hours), “Tiger Valve” Valve Inserts (increased resistance to abrasion with a higher temperature range).

Today, C&C Equipment Specialists, Inc., is pleased to present our newest product:



“PURPLE BANDIT*” Piston and Valve Inserts



*proprietary elastomer.
“MADE IN THE USA”

This elastomer has a high temperature range of +300 degrees F, with a low range of -40 degree F. Resistance to abrasion is far greater than any other elastomer currently being used in this industry.

Please contact your local sales agent to order your Pistons and Valves with our new “PURPLE BANDIT” elastomer.

Our Goal is to become your supplier of choice for mud pump replacement parts by providing quality liners, pistons, valves, and more combined with 24/7 service.

<p>Web Type Valves and Seats</p>  <p>MADE IN THE USA</p>	<p>Red Devil Urethane Pistons</p> <ul style="list-style-type: none"> • Most commonly used with Zirconia Ceramic liners • High grade Urethane provides excellent results with oil-based mud under normal conditions • Works well in high temperatures  <p>Bonded Urethane</p> <p>MADE IN THE USA</p>	<p>Gaskets and Rubber Products</p>  <p>MADE IN THE USA</p>
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1-866-260-5042

sales@ccequipinc.com

MADE IN AMERICA

LOCATIONS:

Arkansas
Ft. Smith

Louisiana
Bossier City
Harvey

Oklahoma
Elk City
Oklahoma City

Texas
Haslet
Houston
Odessa

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COMPOUND COMPARISON

Industry
Standard

Industry Standard
High Temp

C&C Equipment
"PURPLE BANDIT"

KEY PHYSICAL PROPERTIES

Hardness, Shore	93A	95A	95A
Tensile Strength, psi	7050	6950	7400
Elongation, %	520	580	575
Tear Strength, Split, pli	130	135	160
Resilience, Bashore	28	58	50

HYDROLYTIC STABILITY

Modulus Retention After 30 Days in Water at 90 Degree Centigrade	NM *	88% *	48% *
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SOLVENT RESISTANCE

Tensile Retention After 7 Days in Solvent at 90 Degree Centigrade	NM *	68% *	95% *
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Operating Temperature	170°F	260°F	300°F
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NM - Not measurable

