

dissolvalloy™ SUPERIOR DISSOLVING PERFORMANCE

The Dissolving characteristics of **dissolvalloy™** produce significant advantages over conventional polymer and simple metal frac balls.

First: **dissolvalloy™** dissolves uniformly and completely in common salt or acid solutions.

Second: It can be “tailored” or customized to dissolve at different rates.

Third: It poses no risk to other tools in the pipeline.

These results were not only obtained by us, but also verified independently as shown in the accompanying chart.

INDEPENDENT TEST RESULTS

Quantum Design and Technologies conducted test verification independently. Different frac ball were tested in sizes in fresh water, brine solution and acidic solutions at temperatures ranging from 60 degrees f to 300 degrees f. The results confirmed manufacturer’s results. A complete report can be found on our website at www.dissolvalloy.com

YOUR TEST RESULTS

Should you wish to verify, **dissolvalloy™** will supply frac balls for testing under similar conditions.

