

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.

MANUFACTURER’S TEST RESULTS

As shown in the graphs **dissolvalloy™** can be made to dissolve at different rates using different solutions and at different temperatures. This “customization” allows drillers to increase, or decrease, production time as desired. In addition, since the dissolution is total and uniform, there are no particles generated to interfere with other tools in the pipeline, thereby greatly reducing downtime.

Bottom line: “Tailored” production and elimination of downtime due to frac ball failure.

YOUR TEST RESULTS

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

