



TERVES
ENGINEERED RESPONSE

WWW.TERVESINC.COM

Contact

Terves Inc.

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RESPONSE Coatings



Control when and how
your tools dissolve.

High abrasion and
acid resistance.

Time delay or active
chemical triggering.

TervAlloy High Strength	RESPONSE-T	RESPONSE-C
Time to initiate when triggered at 200°F	2 Hours	1 Hour
Time to initiate when triggered at 150°F	2 Hours	35 Hours
Trigger Mechanism	Temperature	Chemical Spot
Abrasion Resistance	Good	Excellent
Chemical Resistance	<ul style="list-style-type: none"> ■ KCl ■ Brines ■ HCl 	<ul style="list-style-type: none"> ■ KCl ■ Other brines ■ HCl, Nitric
Color	Yellow, custom	White, custom
Time to initiate at 150°F	5 Hours	Indefinite



RESPONSE-C

Coated ball after
dipping in 15% HCl
at 200°F solution
for 65 min.



RESPONSE-C

Coated ball after
dipping in 200°F
Chem Triggered
solution for 25 min.

* Patent Pending



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RESPONSE-T on TA-100°C

