

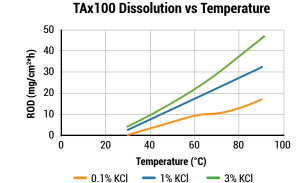
Terv/Alloy 3241 TAx-100E

PRODUCT DESCRIPTION: DISSOLVABLE ALLOY

TervAlloy[™] 3241 (TAx100E) is a high strength dissolvable magnesium designed for oil and gas applications. TervAlloy 3241 will dissolve in a variety of brine solutions and is available in frac ball configurations, in extruded tubulars and solids, or machined-to-

print in shapes up to 5 inches in diameter, and is sold in 1 inch increments up to 48 inches in length (depending on shape).

Our patented TervAlloy can also be provided with various Response Coatings[™] applied to modify or extend dissolution rates.



— 3% KCl

Physical Data	
Density	1.8 g/cc

Dissolution Ra	Dissolution Rates in Common Mediums for TervAlloy 3241 (mg/cm ² hr)					
Temp (°C)	0.1% KCl	1% KCl	3% KCl			
30	0	3	4			
45	5	10	13			
60	9	18	22			
75	12	25	34			
90	17	33	46			

Mechanical Data	4" Solid Rod 5:1 Extrusion Ratio		
Ultimate Tensile Strength (ksi)	41.3		
Yield Strength (ksi)	28.7		
Elongation ¹ (%)	10.0		
Double Shear (ksi)	17.5		
Compressive Strength (ksi)	56.2		

¹Longitudinal values

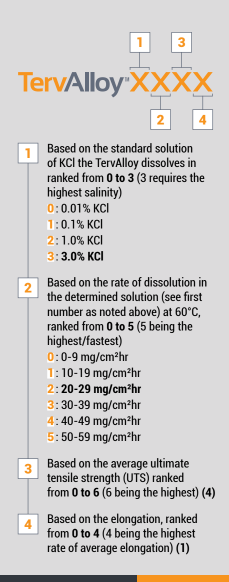
Mechanical Properties at Elevated Temperatures				
Temp (°C)	Yield strength (ksi)	Ultimate tensile strength (ksi)	Elongation	
20	30.8	43.0	10.3	
50	30.5	43.2	12.8	
75	29.6	42.2	16.7	
100	27.3	39.6	22.4	
150	20.1	29.8	34.6	
300	4.5	8.3	45.4	

Longitudinal, average value for extrusions ratio of 13:1

Terves Inc. 24112 Rockwell Drive Euclid, Ohio 44117 Phone: 216-404-0053 Email: info@tervesinc.com



TervAlloy[™] machined part



THE DISSOLVABLE EXPERTS Page 1 of 2 WWW.TERVESINC.COM

© Copyright 2023 Terves Incorporated. See Terms & Conditions at tervesinc.com



TERVALLOY SELECTION GUIDE

TervAlloy™ 3241 is a high strength dissolvable magnesium designed for oil and gas applications. Below are some comparative charts outlining mechanical properties and dissolution rates for our TervAlloy product line:

TervAlloy Comparative Dissolution Rates (mg/cm²hr)							
Salinity (%KCl)	Temp (°C)	TervAlloy 3241 (TAx 100E)	TervAlloy 3042 (TAx 50E)	TervAlloy 1530 (TAx FW)	TervAlloy 1132 (TAx FW+)	TervAlloy 3143 (TAx HD)	TervAlloy 1331
0.1	30	-	-	17	4	-	5
	45	5	-	34	6	3	10
	60	9	-	52	11	9	20
	75	12	1	84	15	12	30
	90	17	3	118	37	16	50
1	30	3	-	24	13	2	8
	45	10	-	48	25	8	18
	60	18	2	70	48	14	30
	75	25	3	132	74	19	55
	90	33	8	187	75	25	69
3	30	4	-	24	16	2	8
	45	13	-	51	29	9	18
	60	22	3	91	56	17	33
	75	34	5	148	90	24	60
	90	46	9	233	117	33	76

DISCLAIMER: The information provided in this document is intended to assist manufacturers and specifiers in the selection and use of Terves' products. All data noted should be understood to be average and expected performance, and is provided to serve as a general guideline only. This information **does not represent and is not to serve as minimum specification standards.** For further information contact Terves directly. All Terves commercially available products have patents or patents pending in the United States and in a variety of countries. For the latest patent information on this specific product contact Terves directly.

Terves products are covered by one or more of the following U.S. patents and patent applications: US 9,903,010; US 9,757,796; US 10,329,653; US 10,625,336; US 10,689,740; US 10,724,128; US 10,760,151; US 2020/029981; US 11,167,343; US 2021/0101204 and US 2019/0345585

Terves Inc. 24112 Rockwell Drive Euclid, Ohio 44117 Phone: 216-404-0053 Email: info@tervesinc.com THE DISSOLVABLE EXPERTS www.tervesinc.com Page 2 of 2

© Copyright 2023 Terves Incorporated. See Terms & Conditions at tervesinc.com