SPIROL^{*} The Benefits of 420 Chrome Stainless Steel Coiled Spring Pins

by Michael Pasko, Applications Engineer SPIROL Connecticut

SPIROL invented the Coiled Spring Pin in 1948. Coiled Pins are used in many industries including: automotive, medical, heavy equipment, military, aerospace, and consumer products. In applications requiring a combination of high strength, superior fatigue life, and corrosion resistance, 420 martensitic chrome stainless steel offers a host of technical benefits and provides an overall robust cost-effective solution.

Strength

SPIROL's 420 stainless steel Coiled Spring Pins are hardened to values approximating their high carbon steel equivalents and share the same minimum rated shear strength. This process also develops desired spring properties and fatigue resistance. Chrome stainless steel Coiled Pins also offer good corrosion protection against most common atmospheric and environmental conditions without the risk of rapid work hardening associated with 302/304 austenitic stainless steel. In most cases, 420 chrome stainless steel Coiled Spring Pins may be used as drop in replacements for high carbon steel pins assuming galvanic potential has been considered relative to the host material.

Corrosion Resistance

WHITE PAPER

When corrosion resistant Spring Pins are required, there are (2) common options:

- Carbon steel with a sacrificial protective plating or coating
- · Stainless steel alloys which are inherently corrosion resistant

Platings and coatings provide excellent performance though they are consumed over time, whereas stainless steel provides a lifetime of protection providing free oxygen is available in the environment (free oxygen allows the fastener's protective chromium oxide layer to reform if damaged). For plated and coated parts, once the plating or coating is depleted, the carbon steel is left unprotected and rapidly corrodes.

420 martensitic chrome stainless steel provides good corrosion resistance in environments, including but not limited to:

- Normal atmosphere and humidity
- Steam
- · Fresh water
- Alcohol
- Ammonia
- Alkalis
- Mild acids (ex. carbonic)
- Petroleum products such as gasoline, oil, crude, etc.
- Mild detergents & sterilizing solutions

While 302/304 austenitic stainless steel Coiled Pins provide excellent corrosion protection, this material is not an appropriate solution when the pin will be subject to dynamic loads, or where strength and fatigue resistance must equal or exceed that of high carbon steel. Alternatively, 420 martensitic chrome stainless steel provides an exceptional combination of strength and fatigue resistance – in addition to its inherent corrosion resistance.

Coiled Spring Pins are offered in light, standard and heavy duty to meet application-specific requirements



This graph shows how time impacts the corrosion resistance of coated steel compared with stainless steel



Fatigue Life

420 chrome stainless steel provides enhanced fatigue life – an important consideration given that Coiled Spring Pins are often intended to function as dynamic elements within many applications. A unique characteristic of Coiled Spring Pins is that their flexibility after installation protects host holes and assemblies by dampening vibration and shock loading. For the purpose of comparison, Coiled Pins of the same duty (i.e. material thickness) produced from material of equal dimensions, were tested in the three standard materials:



Data for comparative purposes only – Conditions in this test do not infer performance benchmarks in any application as varied load, host materials, hole size, and shear plane quality/clearance will impact performance

Resultant trend lines demonstrate 420 chrome stainless steels superiority in fatigue when tested at increasing percentages of assigned minimum double shear strength.

Summary

Coiled Spring Pins manufactured from 420 chrome stainless steel are an excellent material choice where high strength, moderate corrosion protection, and superior fatigue life are critical. Additional benefits to consider include:

- · Excellent cost / benefit relationship in performance applications
- High wear resistance
- · Good tensile and creep strength at moderately elevated temperatures
- Oxidation & erosion resistant
- Improved component cleanliness as compared to high carbon steel
- Reduced potential for mixed product & debris as compared to plated and coated carbon steel product

Complimentary Application Engineering Support

Need help choosing the most appropriate fastening solution for your application? SPIROL's Application Engineers will review your specific requirements, and help you select the most cost-effective solution to meet your technical and commercial needs. **Contact us today!**

Technical Centers

Americas SPIROL International Corporation

30 Rock Avenue Danielson, Connecticut 06239 U.S.A. Tel. +1 860 774 8571 Fax. +1 860 774 2048

SPIROL Shim Division

321 Remington Road Stow, Ohio 44224 U.S.A Tel. +1 330 920 3655 Fax. +1 330 920 3659

SPIROL Canada

3103 St. Etienne Boulevard Windsor, Ontario N8W 5B1 Canada Tel. +1 519 974 3334 Fax. +1 519 974 6550

SPIROL Mexico

Avenida Avante #250 Parque Industrial Avante Apodaca Apodaca, N.L. 66607 Mexico Tel. +52 81 8385 4390 Fax. +52 81 8385 4391

SPIROL Brazil

Rua Mafalda Barnabé Soliane, 134 Comercial Vitória Martini, Distrito Industrial CEP 13347-610, Indaiatuba, SP, Brazil Tel. +55 19 3936 2701 Fax. +55 19 3936 7121

Europe SPIROL United Kingdom

17 Princewood Road Corby, Northants NN17 4ET United Kingdom Tel: +44 (0) 1536 444800 Fax: +44 (0) 1536 203415

SPIROL France

Cité de l'Automobile ZAC Croix Blandin 18 Rue Léna Bernstein 51100 Reims, France Tel: +33 (0) 3 26 36 31 42 Fax: +33 (0) 3 26 09 19 76

SPIROL Germany

Ottostr. 4 80333 Munich, Germany Tel: +49 (0) 89 4 111 905 71 Fax: +49 (0) 89 4 111 905 72

SPIROL Spain

Plantes 3 i 4 Gran Via de Carles III, 84 08028, Barcelona, Spain Tel/Fax: +34 932 71 64 28

SPIROL Czech Republic Evropská 2588 / 33a 160 00 Prague 6-Dejvice Czech Republic Tel: +420 226 218 935

SPIROL Poland ul. Solec 38 lok. 10 00-394, Warsaw, Poland Tel. +48 510 039 345

Asia SPIROL Asia Headquarters

Pacific 1st Floor, Building 22, Plot D9, District D No. 122 HeDan Road Wai Gao Qiao Free Trade Zone Shanghai, China 200131 Tel: +86 (0) 21 5046-1451 Fax: +86 (0) 21 5046-1540

SPIROL Korea

16th Floor, 396 Seocho-daero, Seocho-gu, Seoul, 06619, South Korea Tel: +82 (0) 10 9429 1451

e-mail: info@spirol.com



No part of this publication may be reproduced or transmitted in any form or by any means, electronically or mechanically, except as permitted by law, without written permission from SPIROL International Corporation.