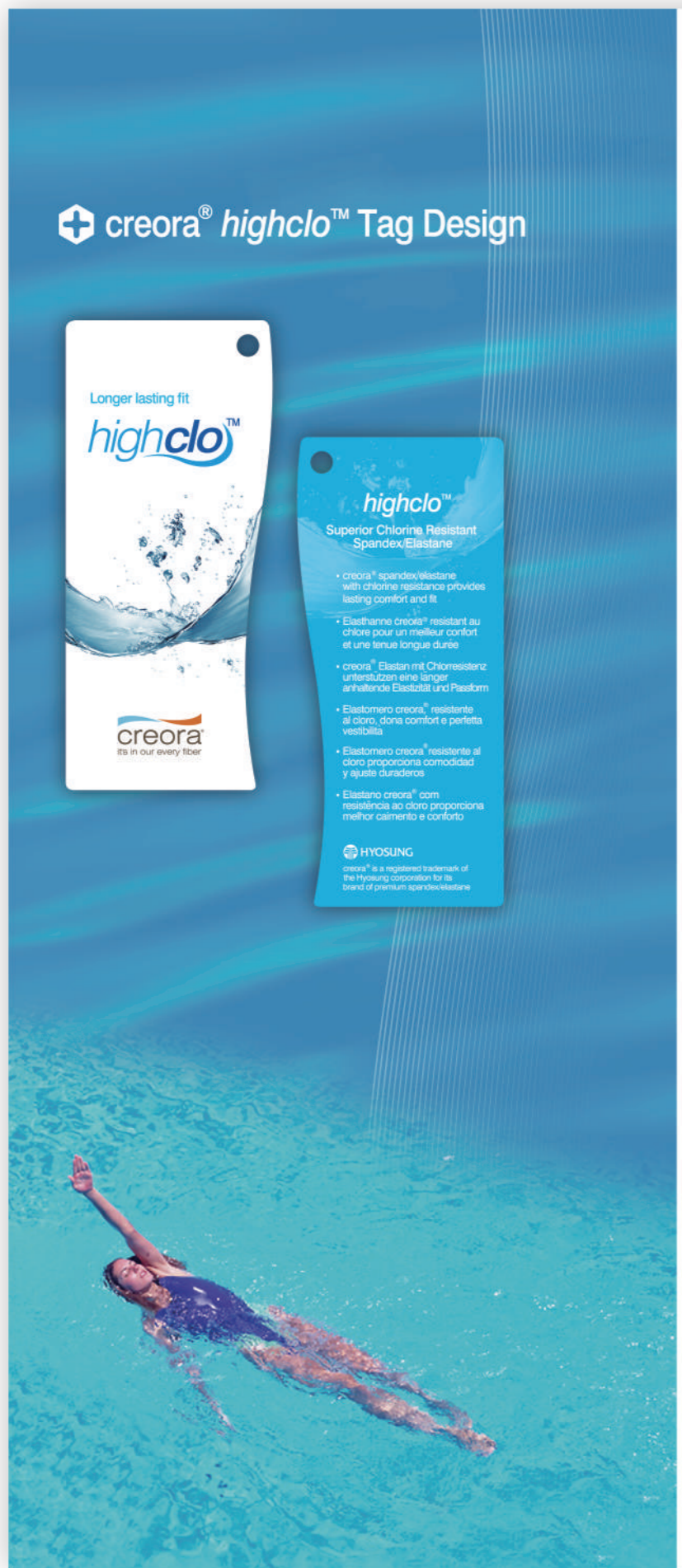
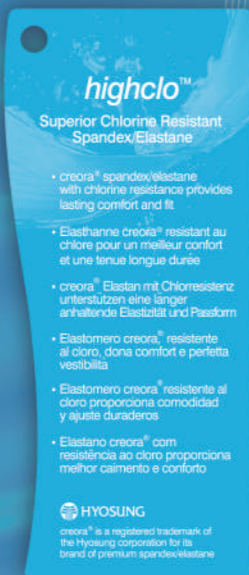


creora® highclo™ Tag Design



North America

Hyosung Holdings USA, Inc.

15800 John J. Delaney Drive, Suite 250, Charlotte, NC 28277

Tel: +1-704-790-6110

Fax: +1-704-790-6109

E-mail: ria.stern@us.hyosung.com

South America

Hyosung do Brasil

Av. Luiz Carlos Berrini, 1297 - conj, 142 - 04571-010 - São Paulo - Brasil

Tel: +55-11-98308-0057

Fax: +55-11-3285-1957

E-mail: carlos@hyosung.com.br

Europe

Hyosung Europe srl

Via Del Tecchione, 34 - 20098 San Giuliano Milanese - ITALY

Tel: +39-02-98-86-25-58

Fax: +39-02-98-28-42-62

E-mail: luigi.branca@hyosung.com

Korea

Hyosung Corporation

450 Gongdeok-dong, Mapo-gu, Seoul (121-720)

Tel: +82-2-707-7343

Fax: +82-2-707-7103

E-mail: ah3mo4@hyosung.com

China

Hyosung Corporation Shanghai Office

RM7M36 NO.2299 West YAN'AN RD, Shanghai City, CHINA

Tel: +86-21-6236-3322

Fax: +86-21-6236-1126

E-mail: yaozhengyuan88@gmail.com

Hong Kong

Hyosung International (HK) Ltd.

Unit 1918, 19/F, Miramar Tower, 132 Nathan Road,

Tsimshatsui, Kowloon, Hong Kong

Tel: +852-2845-6778

Fax: +852-2845-5752

E-mail: ytkim@hyosung.com

sarah@hyosung.com.hk



creora is a registered trademark of the Hyosung Corporation for its brand of premium spandex/elastane

Dive into new
creora® highclo™

Superior Chlorine Resistant
Spandex/Elastane

highclo™



+ Lasting elasticity

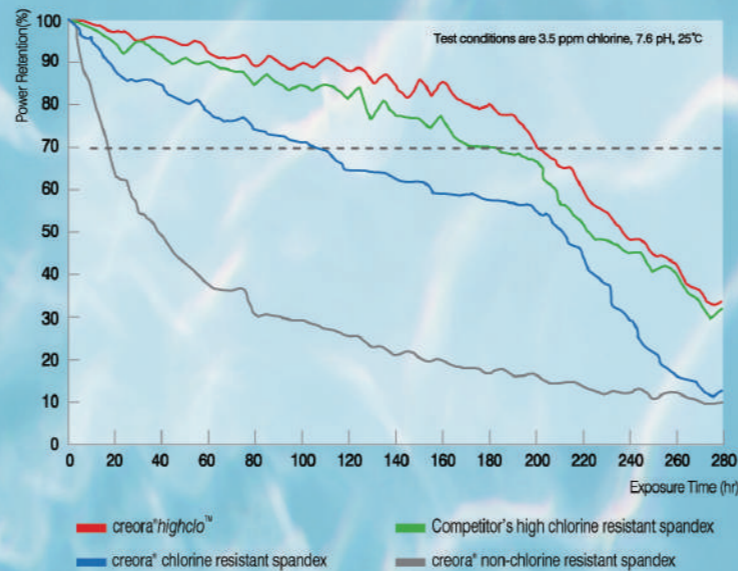
+ Superior performance of creora® highclo™

creora® highclo™

**SUPERIOR CHLORINE RESISTANT SPANDEX/ELASTANE
LONGER LASTING FIT FOR SWIMWEAR**

- creora® highclo™ is a new spandex/elastane designed to deliver a higher level of chlorine resistance
- For longer lasting fit, comfort and shape retention when compared to traditional spandex/elastane
- Engineered from the high power family of creora® products to provide compression and shaping
- creora® highclo™ also has superior quality consistency, uniformity and knitting efficiency

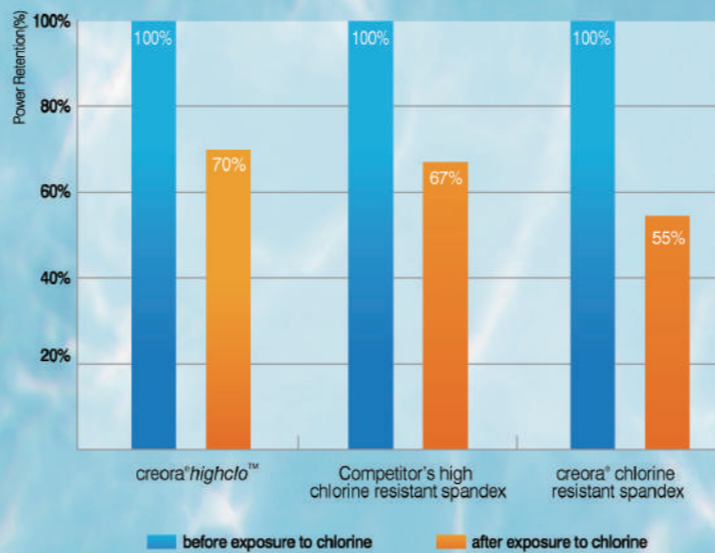
• Chlorine resistance of creora® highclo™



“Dynamic fabric test in 3.5 ppm chlorine”



• Power retention in 200hrs after exposure to chlorine



highclo™

