

## Kirby Morgan Dive Systems, Inc.®

1430 Jason Way, Santa Maria, California 93455 Phone: 805/928-7772 Fax: 805/928-0342 www.kirbymorgan.com e-mail: info@kirbymorgan.com

## Bulletin #4 of 2014. May 30, 2014 UPDATED March 31, 2015 Maintenance & Repair Bulletin. Cleaning And Brightening Stainless Steel Shells

Products affected: Stainless Steel Helmet Shells (P/N 560-517) and Pods (P/Ns 560-556, -516).

Kirby Morgan Dive Systems has found, tested, and approved a set of products for cleaning and brightening the stainless steel shells (P/N 560-517) and Pods (P/Ns 560-556, -516) of the KM 77, KM 37SS and KM 97 Helmets. These parts are composed of 316L grade, highly corrosive resistant stainless steel.

## BIO-CIRCLE www.biocircle.com

Produces two products, E-NOX Clean and UNO SF, that when used in a two-step process, remove mineral deposits, "rust" like discolorations, foreign material oxidation, light grease and also clean and brighten the stainless steel helmet shells.

These products are available world-wide with the exception of China.

Below are the links to the two products we recommend (E-NOX Clean and UNO SF, by Bio-Circle).

Please follow the manufacturer's recommendations regarding use.

Step #1 for your Stainless Steel Shell or Pod.

Use **E-NOX** Clean - Cleaner/Brightener Gel. Here is the link:

http://www.biocircle.com/en\_US/products/environmental-solutions/industrial-cleaning-degreasing/e-nox-clean

Step #2 for your Stainless Steel Shell or Pod.

Use **UNO SF** (as a neutralizer) – High Strength Degreaser. Here is the link:

http://www.biocircle.com/en\_US/products/environmental-solutions/industrial-cleaning-degreasing/uno-s-f

Or, if you experience any obstacles with the links above, Go to the Bio-Circle website, <a href="https://www.biocircle.com">www.biocircle.com</a>, then go to

Products > Industrial Cleaning & Degreasing click on the Material tab then click the "Stainless Steel" filter checkbox. Or phone customer service (USA) 800-522-0321.

## NOTE / Tips:

Step #2 *must be included*. Always neutralize after cleaning.

Leaving the cleaning cloth with E-NOX on a discolored spot for ten to twenty minutes may improve results.

To purchase, please contact BIO-CIRCLE. Kirby Morgan does not sell these products.

Thank you.

