## ATTENTION EQUIPMENT MANAGERS AND COACHES:



## Helmet Glide DSSXP10 SEALER

Helmet Glide is a nano-technology treatment formulated for football helmets. Helmet Glide may lower the risk of injuries due to the product's ability to increase Broad Energy Release and diffuse energy of impact in helmet to helmet contact. This could potentially lead to reduced injury. How? DSS XP10 NANO TECHNOLOGY/Helmet Glide is presently being studied at a major university to prove that when helmets are treated with DSS XP10/Helmet Glide and maintained properly, the helmets will have reduced surface tension and increased deflection ratio/contact angle, so, in helmet to helmet contact, energy is dispersed more diffusely. DSS XP10 makes the polycarbonate helmet absorb the kinetic energy over the entire shell and thus can reduce the impact by "Slide Effect." It is almost like having the helmet covered with microscopic ball bearings over the entire treated surface! Helmet to helmet contact should always be avoided and through proper training and the Helmet Glide products injuries can be greatly reduces!

## DSS XP10 Helmet Glide Nano-Technology Treatment Features:

- DSS XP10 Helmets become easier to clean and maintain.
- DSS XP10 Helmets stay cleaner, longer during play.
- DSS XP10 Increases brilliance, shine, depth, clarity and coloration.
- DSS XP10 Helps mud, grass, rain and snow slide off rapidly; increasing athlete's view and performance.
- DSS XP10 Reduces abrasions, scarring and marring keeping helmets in play longer.
- DSS XP10 May reduce the cumulative effect of hits per season that an athlete endures.
- DSS XP10 Will not transfer, migrate or rub off onto hands.

## Super Easy Application Instructions:

- 1) Apply DSS XP10 Helmet Glide on the outer shell of the polycarbonate helmet with a soft cloth, let stand one minute and buff to a brilliant shine! Repeat once for added coverage. Helmets need to be treated only once per season!
- 2) Follow up weekly with the GAME DAY product for extended maintenance, performance and shine.
- 3) Use DSS Helmet Wash as needed on the field; Zero V.O.C.'s!