



ADVANCE  
PRODUCTS & SYSTEMS, INC.

## **RADOLID – Protection Caps** will ensure proper bolting even after years!



The above is an example of bolted joints with RADOLID PROTECTION CAPS (one cap cut open) and without protection caps. After a five-year test the effects of atmospheric corrosion is very damaging and therefore costly.

RADOLID PROTECTION CAPS are easily installed just pressing-on to the bolted joint by hand. The barbed edge snaps on and prevents the caps from accidentally being knocked off. Radolid Caps are reusable. We also recommend loading one-quarter of the cap with Advance high melt corrosion-inhibitor grease for added protection.



TYPE 1  
WITHOUT WASHER

Standard Radolid Caps are manufactured of high density black UV-resistant polyethylene that resist temperatures of  $-84^{\circ}\text{F}$  to  $+210^{\circ}\text{F}$ . They are also resistant to water, brine, hydraulic fluid, diesel, greases, gasoline, hydrochloric acid concentrate, sulphuric acid to 40%, nitric acid to 40%, ammonia, and acetum. Further resistance properties can be given upon request.

**RADOLID - Protection Caps**

- ★ ECONOMICAL
- ★ REUSABLE
- ★ EASY TO INSTALL (no tools required)
- ★ REDUCES MAINTENANCE COSTS



Examples of Radolid Caps in use eliminating corrosion and allowing easy unbolting of flanges and valves when necessary.



Standard Protective Caps are black but are also available in clear, white, red, grey, silver and other special colors on request. Different types manufactured include Type (1) for standard nuts or bolts without washers, Type (2) fits over a nut or bolt with washer, an adjustable telescopic two piece cap and different lengths to even fit check nuts. Radolid Protection Caps are manufactured in sizes to fit 1/4 inch to 3-3/4 inch diameter bolts or studs. High temperature material of Polyamid A4H for use up to +430°F is available.

To order please specify the following:

1. Bolt Diameter.
2. Special length caps, if required.
3. Colors other than black.
4. Models other than Type (1).