

DYNA GUARD BA RUST PREVENTIVE / INHIBITOR

UPDATED: 14-September-2015

GENERAL DESCRIPTION

DYNA GUARD BA is a Borate Amine/Ester type, in-house, rust preventative for steel and other alloys.

DYNA GUARD BA is designed to give in-house storage protection with no oils or hydroxides remaining on the surface.

DYNA GUARD BA does not contain chrome or heavy metal that would require waste treatment disposal.

OPERATING INSTRUCTIONS

DYNA GUARD BA will yield optimum results if operated within the following ranges:

Concentration: .25 to 6% v/v spray

Concentration: .50 to 6% v/v immersion

Time: 60 to 120 seconds spray

Time: 40 to 60 seconds immersion

Temperature: Room temperature

MAINTENANCE

Add 1 gallon DYNA GUARD BA per 10,000 square feet of surface processed.

Using a hand refractometer (0-10 range) will allow one to easily and accurately measure the concentration of the **DYNA GUARD BA**. To determine concentration, measure a fresh sample with the refractometer. Multiply the refractometer reading by 4 to arrive at the percentage of **DYNA GUARD BA** by volume.

Example: (Reading of 0.5) x (Factor of 4) = 2% **DYNA GUARD BA** by volume.

Filtration of the tank may be used, provided filter pore sizes are not less than 5 microns.

PACKAGING

DYNA GUARD BA is shipped in 5 gallon pails and 55 gallon drums.

NOTE: To the best of our knowledge the information given in this data sheet is true and accurate. However, since the application of the products described herein is beyond our control, both the products and the information are offered without guarantee as to their use and nothing shall be taken as a recommendation to use any product in violation of any patent rights.