DIRL-HIB II & DIRL-HIB III

BLUE WAVE'S RUST INHIBITOR SOLUTION

Dirl-Hib II and Dirl-Hib III are intended to be used as a water additive to prevent rusting of ferrous metals after processing. Both of these rust inhibitors will protect ferrous metals from flash rusting at dosages as low as 1/2 ounce per 1 gallon of water. Field testing may be needed to adjust dosage to desired protective levels for specific alloys.

USE DIRL-HIB II & III ON:

- Iron
- Ceramics
- Nickel

- Steel
- Chromium
- Printed Circuit Board

DIRL-HIB II & III REMOVES:

- Rust
- Oxide
- Oils
- Metal Chips
- Paints

- Greases
- Finishing Compounds
- General Contaminates
- Scale



INSTRUCTIONS FOR USE:

- 1) Slowly add 2 to to 6 ounces of DIRL-HIB II or DIRL-HIB III per 1 gallon of water. Allow the concentrate to dissolve completely.
- 2) For best results, solution should be heated to 120°F to 160°F.

ORDERING INFORMATION:

Orders can be placed by calling Blue Wave at 800-373-0144, sending an email to sales@bluewaveinc.com, or by ordering online at www.bluewaveinc.com.

DIRL-HIB II	PART NUMBER
Case (four 1-gallon containers)	104725-1
Case (two 2.5-gallon containers)	104725-2
Drum (55 gallons)	104725-3
Titration Kit (for checking solution concentration levels)	104625-3

DIRL-HIB III	PART NUMBER
Case (four 1-gallon containers)	106078-1
Case (two 2.5-gallon containers)	106078-2
Drum (55 gallons)	106078-3
Titration Kit (for checking solution concentration levels)	104625-10

Blue Wave certifies the research, development and testing of this solution has been conducted to achieve the maximum cleaning results when used as prescribed. DIRL-HIB II and III will work in all ultrasonic cleaning systems. All Blue Wave Ultrasonic Cleaning Systems and solutions are proudly made in the U.S.A.







PROVEN SOLUTIONS. ENGINEERED EXCELLENCE.