

4831 S. Whipple Avenue
Chicago IL 60632
Phone: 773.523.3100 Fax: 773.523.4008
www.accu-labs.com

A2LA Accredited ISO/IEC 17025:2005 Certificate # 2558.01

330-BECLF MULTI-FUNCTION CLEANER

ACCU-LABS 330-BECLF (formerly known as Patclin 330-BECLF) is a blend of alkaline salts, biodegradable surface active agents, organic dispersants specifically formulated to promote rapid wetting on oily metal surfaces. 330-BECLF has excellent penetrating ability into deep recesses. 330-BECLF is fast, efficient, economical and superior in its ability to emulsify and displace oils and soils even in hard water all in a low foam package.

ACCU-LABS 330-BECLF can be used on a variety of metals including but not limited to: steel, magnesium, and copper alloys. It can also be used in a variety of applications as a soak and electrocleaner in rack, barrel, high-speed (strip, reel to reel, wire) and power wash applications prior to phosphating.

MAKEUP:

ACCU-LABS 330-BECLF is a highly alkaline, free flowing, powder mixture packaged in drums. Tanks should be filled ³/₄ full with water and heated to 120 - 130° F. Add required quantity slowly while stirring. When totally dissolved, bring to operating level and heat to operating temperature.

OPERATING GUIDELINES AS A SOAK CLEANER:

Concentration.....4 – 12 oz/gal **Temperature.....**120 - 180°F **Time.....**Varies with application **Equipment.....**Steel tank and coil

OPERATING GUIDELINES AS AN ELECTROCLEANER:

HANDLING CONSIDERATIONS:

ACCU-LABS 330-BECLF is highly alkaline and can cause severe burns. Avoid direct contact with skin and eyes. Wear protective clothing and eye protection. Flush exposed areas with clean, clear water. Consult a physician for medical attention. Read the Material Safety Data Sheet for this product before using.

NOTICE OF DISCLAIMER:

The information contained in this bulletin is, to the best of our knowledge, true and accurate. All recommendations are made without guarantee since conditions of use are beyond our control. ACCU-LABS, INC. disclaims any and all liability arising from the use of this product or information contained herein.