

ASHLAND®

ACRASTRIP® 600 CRR

PAT. 5,972,865

SEMI-AQUEOUS ACETONE ALTERNATIVE

In order to serve you better and help maintain your competitiveness in an environmentally conscious market, Ashland brings you an alternative to acetone. ACRASTRIP® Composite Resin Remover (CRR), specifically developed and patented by U.S. Polychemical Corp. for use in the composite resins industry, is a semi-aqueous, 100% acetone replacement that is a low hazardous material and non-flammable. ACRASTRIP CRR is effective for use with - cured and uncured - polyester, vinylester, epoxy, urethane, methacrylate and other resin systems.

ACRASTRIP CRR was developed as a HAP - free, low - VOC product and is recognized in partnership with the Design for the Environment division of the U.S. EPA.



Did you know?

Ashland's Environmental Services business is deeply rooted in the intricacies of the chemical industry and is here to assist you with your spent or waste products for treatment and/or disposal.

In Canada:
Newfoundland 877-613-5677
Maritimes 800-511-5447
Quebec 800-449-6090
Ontario 800-520-7799
Manitoba 866-650-3800
Western Canada 800-563-3435

Ashland Distribution:
P.O. Box 2219
Columbus, OH 43216
800-531-7106 FAX: 614-790-1456
www.ashdist.com
e-mail: csr@ashchem.com

ACRASTRIP® 600CRR



Ashland is committed to the continuous evolution of technology and service solutions that promote health, safety and environmental protection around the world.

ASHLAND®
ASHLAND DISTRIBUTION

ACRASTRIP® 600 CRR APPLICATIONS AND PROCEDURES

ROLLER CLEANING

WET RESIN: Use at two to three parts water for every gallon of product. Submerge roller, agitate side to side in a pail or tank, sling out or blow off with compressed air prior to reuse. [*Hydromaster listed under accessories will automate dilution process.]

INTERNAL MIX GUN FLUSH

Use at two parts water to one part product. Flush with 65 PSI or greater and then, when going back to resin, spray out a small amount of resin before application in order to flush out the ACRASTRIP CRR residue. Be sure to soak the gun tips in ACRASTRIP CRR when the gun is not in use. The gun body may also be submerged in ACRASTRIP CRR without damage to seals or hoses. (Plug resin/activator and air openings.)

EXTERNAL MIX GUN AND GELCOAT GUNS

Use at two to three parts of water to one part product. Wipe tip between uses; soak tip when not in use. Flush hoses and pumps with 65 PSI or greater.

PUTTY RIG/ADHESIVE EQUIPMENT PURGE

Use at two parts water to one part product. Blow out system with air, follow with diluted product at 65 PSI or greater. Leave the ACRASTRIP CRR in the line when not in use for additional stripping. Blow out with air before reloading putty/adhesive.

FINISHING AREA

Use at six parts water and one part product for all lighter cleaning. Also effective on foam over-spray at 2:1 with ample time to dwell (2-3 minutes) before wiping it off.

ROLLERS	INTERNAL MIX GUNS	EXTERNAL MIX AND GELCOAT GUNS	PUTTY RIG AND ADHESIVE EQUIPMENT	FINISHING
USE @ 25-33% BY VOLUME	USE @ 33% BY VOLUME	USE @ 25-33% BY VOLUME	USE @ 33% BY VOLUME	USE AT 15% - 33% BY VOLUME
AGITATE	65 PSI	WIPE TIP	65 PSI	WIPE ON
BLOW-OFF	SOAK TIPS	SOAK AT NIGHT	DWELL/BLOW-OUT	WIPE OFF

*Stripping of cured resins should be done with full immersion in one part water and one part ACRASTRIP CRR.

ACCESSORIES:

Description	Ashland Product Code
RC 89 ROLLER CLEANER	5023354 850 015
GTD-5 GARTER STRAINER	5023355 850 015
PS-5-K20-200 LID STRAINER	5023388 850 015
*208 HYDROMASTER	5022815 850 015
GRIT GUARD	5023351 850 015
GAMMA SEAL LID	5023398 850 015

ACRASTRIP is a registered trademark of U.S. Polychemical Corp.
HYDROMASTER is a registered trademark of Hydrotech Pty. Ltd.

Notice: All precautionary labels and notices should be fully read and understood by all supervisory personnel and employees before using. For additional safety and health information, contact Ashland. Purchaser has the responsibility for determining any applicability of and compliance with federal, state and local laws and/or regulations involving use, particularly in making consumer products.

The information contained herein is correct to the best of our knowledge. The recommendations or suggestions contained in this bulletin are made without guarantee or representation as to results. We suggest that you evaluate these recommendations and suggestions in your own laboratory prior to use. Our responsibility for claims arising from breach of warranty, negligence, or otherwise is limited to the purchase price of the material. Freedom to use any patent owned by Ashland or others is not to be inferred from any statement contained herein.

* Responsible Care and the Responsible Care logo are registered service marks of the American Chemistry Council, the Canadian Chemical Producers' Association and of other entities in other countries.

ASHLAND
ASHLAND DISTRIBUTION

P.O. Box 2219
Columbus, OH 43216
800-531-7106 FAX: 614-790-1456
www.ashdist.com
e-mail: csr@ashchem.com