



Hydra Blitz V2

The Ultimate Processor Cleaner

Foams - Clings - Cleans



Deep Cleaner, Descaler & Re-furbisher

For ALL Processors in
Pro-Labs, Mini-Labs, Pre-Press
Graphic Arts, Litho, Repro Houses
& X-Ray Processing

New Hydra Blitz V2

In 1 Litre Bottles With Rapid Foaming Action !

Starts to work on application instantly dissolves away All traces of even heavily oxidised sticky developer, chemical scale & stains from all Racks, Hard Rollers, Socks, Tanks and other components within your processor or mini lab.

Non Misting -Non Atomising !

New, easy to use **Hydra Blitz V2**, coats the racks with a fast acting, penetrating soft foam. Hydra's new foaming technology, removes the unpleasant misting normally associated with other cleaning products.

One part, Safe Cleaner

Unlike other products **Hydra Blitz V2** does not contain heavy metals and eliminates the need for a 2 part system cleaner.

Hydra Blitz V2 does not require neutralising after use.

Hydra Blitz V2 is also available in 5 litre containers as refills for **Hydra Blitz V2** 1 litre Foaming bottles. For soak tank applications, dilute 1:5 to 1:10 with water depending on degree of contamination.



N.B Use Hydra's Multi-Purpose SPRINT V2 tar & stain remover for all around the lab cleaning.

N.B. Not compatible with Kis foam rollers—for cleaning please see **Hydra Sprint V2**.

03/1010

Distributed By:

Doug Harris & Associates

**1107 Rosehill Road, Reynoldsburg,
Columbus, Ohio 43068**

Tel: 614-419-0666 Fax: 614-759-1746

E-mail: dharris7@ix.netcom.com

Material Safety Data Sheet

All the information on this sheet relates to the concentrated product only, in use dilution will decrease any possible hazard significantly.

Supplier

Hydra International Corporation Inc

The Pinnacle Building, 3455 Peachtree Road NE, Suite 500, Atlanta GA30326, USA
 Tel: 1-404-995-7021 Fax: 1-404-995-7001
 E-mail: info@hydra-usa.com Web Site: hydra-usa.com

1. IDENTIFICATION	Blitz V2	
2. COMPOSITION	An aqueous blend of Sulfuric Acid, Phosphoric Acid, Non-ionic and Cationic Surfactants, inhibitor, dye and perfume.	
3. HAZARDS IDENTIFICATION	Product is an irritant	
4. FIRST AID MEASURES	EYES SKIN INHALATION INGESTION	Flush with copious amounts of water and seek medical advice Wash with soap and water Seek fresh air In the unlikely event of ingestion seek medical aid immediately Give nothing by mouth to an unconscious person
5. FIRE HAZARD & FIRE FIGHTING PROCEDURES	Non flammable	
6. ACCIDENTAL RELEASE MEASURES	SMALL SPILLS LARGE SPILLS	Wash away with large amounts of water Contain and cover spillage with neutralizing agent (Soda Ash). Pick up and hold for waste disposal
7. HANDLING AND STORAGE	Closed containers above 5°C. Do not mix with other chemicals	
8. EXPOSURE CONTROLS AND PERSONAL PROTECTION	RESPIRATORY PROTECTION VENTILATION PROTECTIVE GLOVES EYE PROTECTION OCCUPATIONAL EXPOSURE LIMIT	Not applicable Use with adequate ventilation Wear PVC or Rubber Gloves Wear goggles if task or application method could result in eye contact from accidental splash or spray None
9. PHYSICAL AND CHEMICAL PROPERTIES	PHYSICAL STATE COLOUR ODOUR FLASHPOINT SOLUBILITY SPECIFIC GRAVITY	Liquid Water White Floral Non Flammable Water Soluble 1.140 + -0.01 @ 20°C
10. STABILITY & REACTIVITY DATA	CHEMICAL REACTIVITY STORAGE STABILITY INCOMPATIBILITY HAZARDOUS DECOMPOSITION AND COMBUSTION PRODUCTS	Reacts as an acid Stable Do not mix with bleach or other chemicals Toxic fumes may be produced
11. TOXICOLOGICAL INFORMATION	EYES SKIN INHALATION INGESTION	Corrosive Irritant Irritant Harmful
12. ECOLOGICAL INFORMATION	Not classified as dangerous to the environment	
13. DISPOSAL CONSIDERATION	As per current rules of local authority	
14. TRANSPORTATION INFORMATION	Not dangerous for transport	
15. REGULATORY INFORMATION	LABELLING INFORMATION	
RISK PHRASES	R38 R41	Irritating to skin Risk of serious damage to eyes
SAFETY PHRASES	S24/25 S26 S39	Avoid contact with skin and eyes In case of contact with eyes, rinse immediately with plenty of water and seek medical advice Wear eye/face protection
HAZARD SYMBOL	Irritant	
16. OTHER INFORMATION	1st September 2003	

The information contained in this document is provided in accordance with the requirements of Chemicals (Hazard Information & Packing) Regulations. The product should not be used for any purpose other than as stated on the label without obtaining specific written instructions directly from the supplier's Head Office. As specific conditions of use are outside the supplier's control the user is responsible for ensuring the requirements of relevant legislation are complied with. The user assumes all liability for damage or injury caused from abnormal use, failure to follow recommended practices & any hazard inherent in the nature of the product.