



FURY

Removes Silver Deposits from Racks & Rollers

Unique formulation Wipes off Silver build-Up
From Racks & Roller in Minutes.



Hydra FURY has been designed as a spot cleaner to rapidly remove silver build-up from racks and rollers. Simply wipe or foam **FURY** over racks and rollers and tank sides to remove silver build-up. Once applied use a sponge, cloth or soft brush to wipe contamination off the surface and rinse with water.

For deep cleaning see data sheet on **Hydra DSC-100** Developer Systems Cleaner.

RACKS & ROLLERS

- Remove ranks from tank. Rinse off processing chemicals and drain to chemical waste tank.
- Either foam or wipe **FURY** over Rollers, turning Rollers to ensure total saturation.
- Leave until contamination is dissolved.
- Wipe residue off with cloth or sponge.
- Once components are clean, rinse with clean water and drain to chemical waste tank.
- **Note:** To remove oxidised developer / silver in soak application on developer rack / developer tank use **Hydra DSC-100** deep silver remover in a soak application

TANK CLEANING

- Drain and thoroughly rinse chemical tank into chemical waste tank.
- Wipe **FURY** over tank sides to remove residue.
- Rinse tank thoroughly before adding fresh processing chemicals.
- **Note:** For soak application on developer rack/ developer tank use **Hydra DSC-100** deep silver/oxidised developer remover in soak application

Note: Always read Product label before use. Although **FURY** does not have a strong odour **ALWAYS** use in well ventilated areas as chemical reaction when **FURY** removes contamination it can cause strong odours.

**Fury
STOPS**

Scratched film
or marks on
prints.

STOPS

Slipping and
jamming of
rollers.

STOPS

Tram lines or
flakes on
finished work.

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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.

Manufacture

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1. IDENTIFICATION	Fury	
2. COMPOSITION	An aqueous blend of Sulphuric and nitric acids with non-ionic surfactants	
3. HAZARDS IDENTIFICATION	Product corrosive to all body tissue	
4. FIRST AID MEASURES	EYES SKIN INHALATION INGESTION	Flush with copious amounts of water and seek medical advice Wash with soap and water and see medical advice Seek fresh air and medical advice 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 volumes of water Caution as heat will be generated Contain and cover spillage with neutralizing agent (Soda Ash) Pickup and hold for waste disposal Do not allow large spillages to enter public drains or waterways
7. HANDLING AND STORAGE	Closed containers above 5°C. Do not mix with other chemicals. Never add water to this product. Pour Fury into water not the other way round	
8. EXPOSURE CONTROLS AND PERSONAL PROTECTION	RESPIRATORY PROTECTION VENTILATION PROTECTIVE GLOVES EYE PROTECTION BODY PROTECTION OCCUPATIONAL EXPOSURE LIMIT	Not applicable Use adequate ventilation Wear PVC or strong Rubber Gloves Wear full face protection Wear acid resistant overalls Long term exposure limit (8 hour TWA reference period): 3mg cubic metre
9. PHYSICAL AND CHEMICAL PROPERTIES	PHYSICAL STATE COLOUR ODOUR FLASHPOINT SOLUBILITY SPECIFIC GRAVITY	Liquid Straw Acidic Non Flammable Water Soluble (reacts violently) 1.228 + -0.01 @ 20°C
10. STABILITY & REACTIVITY DATA	CHEMICAL REACTIVITY STORAGE STABILITY INCOMPATIBILITY HAZARDOUS DECOMPOSITION AND COMBUSTION PRODUCTS	Reacts as strong acid Stable Violent reactions with oxidising materials and alkalis. Toxic fumes may be produced
11. TOXICOLOGICAL INFORMATION	EYES SKIN INHALATION INGESTION	Corrosive Corrosive Irritant Harmful/Corrosive
12. ECOLOGICAL INFORMATION	Not classified as dangerous to the environment	
13. DISPOSAL CONSIDERATION	As per current rules of local authority	
14. TRANSPORTATION INFORMATION	Contains Sulphuric Acid. Corrosive. Packing Group II. UN 1830	
15. REGULATORY INFORMATION	LABELLING INFORMATION	Contains 31% Sulphuric Acid
RISK PHRASES	R35	Causes severe burns
SAFETY PHRASES	S24/25 S26 S27 S36/37/39 S45	Avoid contact with skin and eyes In case of contact with eyes, rinse immediately with plenty of water and seek medical advice Take off immediately all contaminated clothing Wear suitable protective clothing, gloves and eye/face protection In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible)
HAZARD SYMBOL	Corrosive	
16. OTHER INFORMATION	1st February 2008	

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.