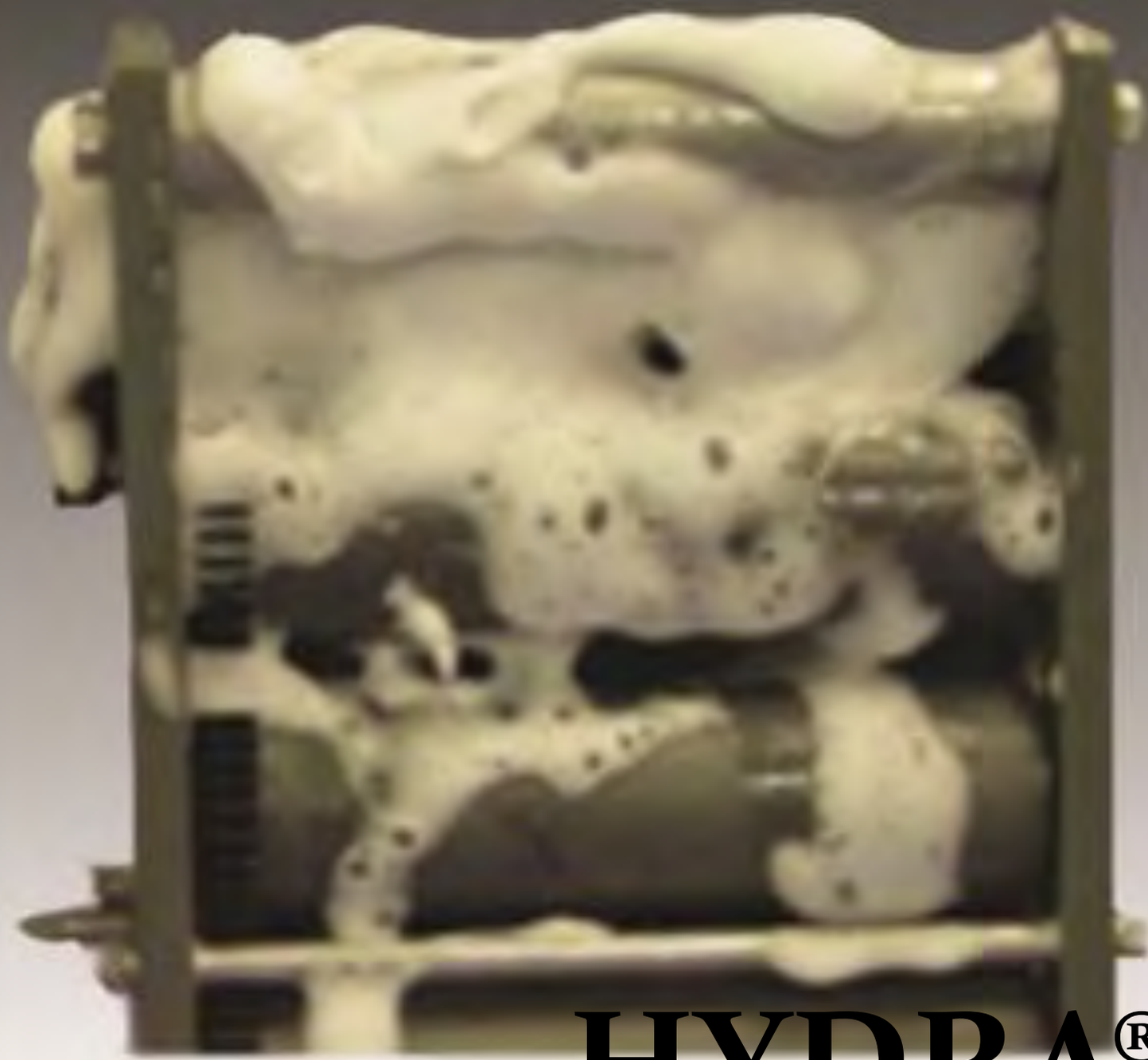


HYDRA Sprint V2



High Foam Processor Cleaner for Developer
Rapidly Removes Tar & Chemical Staining



HYDRA®

Features & Advantages

Use In:

- ◆ Photographic processors in mini and professional laboratories.
- ◆ Printing industry in print, and CTP processors.
- ◆ Non-destructive testing processors.
- ◆ X-ray processors.
- ◆ Scene of Crime departments in fume cupboards to remove super glue build-up.

Rapidly Removes

- ◆ Developer Tar.
- ◆ Chemical Stain.
- ◆ Ink.
- ◆ Dye.
- ◆ Glue.
- ◆ Grease deposits.

Description



Multi-Purpose Deep Cleaner/Degreaser

Sprint V2 with non-fuming foam coats the surface to be cleaned and does not dry out before the contamination has been dissolved.

Works on impact to ensure even hard to clean inner rollers or difficult to clean areas are easily treated to ensure faster easier cleaning = less down time.

Foaming Sprint V2 With No Misting & No Choking Fumes

Sprint V2 is non-atomising and safe to use even in confined areas, unlike spray cleaners which mist into the air causing inhalation of chemicals along with the associated hazards.

Packed in 1 litre foaming bottles and 5 litre containers.

Sprint Liquid and Sprint V2 for Professional Labs and Mini labs

Rapidly removes the heaviest of oxidised developer tar build-up on contact from Racks, Rollers, Socks Tanks, Blankets & Belts.

Use liquid Sprint liquid at dilution 1:5 - 1:10 with water to soak clean tanks with racks left in situ or to soak racks out of processor.

Foam away staining from processor casings.

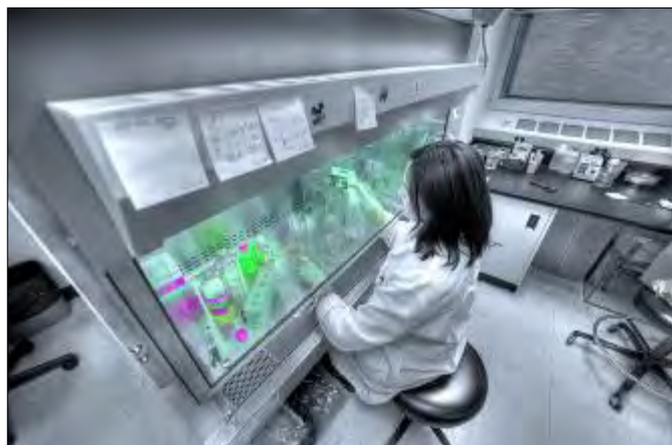
Sprint V2 in the Print and Plate Industry and in CTP.

Rapidly removes blue dye and tar deposits from rollers plate, and printing equipment.

Simply foam Sprint V2 onto surface and wipe off with damp, clean cloth.

SOCO-Finger Print Departments - Using Foaming Sprint V2

Removes cyanoacrylate 'super glue' build-up from fume cabinets, glass and working surfaces.



The Solution



Multi-Purpose for use throughout the Laboratory

An exceptionally efficient, safe cleaner for use around the entire laboratory. Sprint cuts through grime and staining on mixing vessels and other laboratory equipment.

Brings glass, working surfaces, marble and stainless steel equipment "up like new".

Other amazing uses for Hydra Sprint

Foam away sticky brake dust from aluminium wheels.

Clean ovens, hobs and grills, Soak away baked on food

deposits. Clean paintwork, floors and walls. Deep clean kitchens and bathrooms and to clean patio furniture, barbecues and paving slabs. .



How To Use

INSTRUCTIONS FOR USE

Chemicals & Stains on Racks & Rollers

Remove racks from tank and rinse off excess chemistry.

Foam Sprint V2 onto rollers, turning to ensure total coverage.

Leave until deposits have softened and dissolved. Rinse off thoroughly with fresh water until clean.

CTP Thermal / Photopolymer Dye Stains

Remove Rollers from tank. Foam Sprint V2 onto rollers.

Rub lightly with cloth or non abrasive pad. Wipe off with clean wet cloth or rinse off with clean water.

Cleaning Chemical Tanks

Remove chemistry. Foam Sprint V2 directly onto tank sides. Leave until contamination has softened.

Rub with non-abrasive pad.

Rinse tank thoroughly until clean (or dilute Sprint V2 1:5 with water in tank for a soak clean).

Stains on Processor Casings

Foam on, rub lightly. Wipe off with clean damp cloth.

Printing & Mail Extraction Equipment

To remove ink staining, build-up and over-spray from OCR, bar code sorters, labellers, inserters, printing and press equipment.

Simply foam Sprint V2 directly onto contamination. Wipe off with clean wet cloth and dry.

Glue Build Up in Fume Cabinets

To remove 'cyanoacrylate deposits' foam on Sprint V2, leave for glue to soften, wipe off with clean damp cloth.

Foam Clean Method

Spray Foaming Sprint onto component to be cleaned. Leave for contamination to soften or dissolve. Rinse off with clean water.

Soak Tank Operation - For Heavy Contamination

Make up solution of Sprint 1:10 with water. Soak contaminated equipment until clean.

Rinse thoroughly with clean water under pressure where necessary until water runs clear.

Laboratory Facilities

Hydra International Ltd's Research & Development Laboratories are a hub of activity where new products are developed and formulated. We have working relationships with our raw material suppliers, many of these suppliers are major world-wide chemical manufacturers with their own development laboratories.

As a company we are well known in the chemical industry for being receptive to cutting edge new chemicals which can be incorporated into our products to achieve performance advantages. An important part of the International Standards that we hold is that of constant improvement. We show that we have achieved this at every independent audit.



Hydra International Limited

8 Carters Lane, Kiln Farm, Milton Keynes MK11 3ER, U.K.

+44 (0)1908-265889 | sales@hydra-int.com

www.hydra-int.com

