

The Fastest Acting - Most Cost Effective Tar, Glue and Chemical Stain Removers on the Market



Multi-Purpose Deep Cleaner/Degreaser Rapidly Removes Developer Tar, Chemical Stain, Ink, Dye, Glue & Grease Deposits

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 - 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.

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 dye and tar deposits from rollers, plate, and printing equipment. Simply foam Sprint V2 onto surface and wipe off with damp, clean cloth. Or for heavy deposits make up 1:10 ww solution and soak.

SOCO-Finger Print Departments - Using Foaming Sprint V2

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

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".

Packed in 1 litre bottles with foaming heads and 5 litre containers.

Ctp/Graphic/Mini Labs/NDT/04/20



Hydra International Limited

Cerberian House, Carters Lane, Kiln Farm, Milton Keynes MK11 3ER, U.K. Tel: 01908-265889 Fax: 01908-262097 Email: sales@hydra-int.com Web Site: www.hydra-int.com

