

Typhoon

High strength water based cleaner & degreaser

- Buffered pH means minimal effect on aluminium.
- Removes wet and dried water-based inks with ease.
- For use in ultrasonic, immersion & re-circulating cleaning systems.



Availability: 5L, 20L, 25L, 210L, 1000L

The lower alkalinity of this low-foaming cleaner allows for longer contact on machine parts, keeping ink ways and supply pipes clear.

Typhoon is ideal for cleaning flexographic printing equipment regularly and for "caustic sensitive" materials such as aluminium and its alloys. The excellent solubility of this product allows machinery to be back in production with minimum down time.

Typhoon has been developed for the regular cleaning of flexographic printing equipment and is ideal for use in low foam recirculation systems. The product can effectively remove a range of wet or dried water-based inks.

Typhoon can be used in ultrasonic systems, immersion tanks and re-circulation cleaning systems. In addition to providing excellent efficacy as a spray and wipe cleaner, it can be applied by most applications including cloths/brushes etc., providing for a large degree of flexibility in its use.

The deep cleansing action of the Typhoon formula can remove dried inks from deep within the cell structure of Anilox rollers rapidly, and the superb rinse ability of the product means down-time of the press can be kept to a minimum by removing ingrained ink quickly.

Typhoon is the ideal choice for all re-circulation cleaning systems because of its low foaming formula. The versatility of the product means it can also be used as a general ink cleaner for the frame of press, flooring, and other hard surfaces.

Directions for use:

Dilutions are suggested and will vary according to degree of soiling and cleaning experience:

Spray/brush 10:1 | Mop/buckets 50:1 | Circulation 25:1

**liquid
science**



Cert no: 10184

Liquid Science Solutions Ltd.
Bentley Wood Way
Network 65 Business Park
Hapton, Burnley
BB11 5ST

Web: liquidscience.co.uk
Email: info@liquidscience.co.uk
Tel: 01282 831251

HC0581
13/04/21 V1.1