



# BLITZ V2

## Deep Cleaner & Descaler

**Deep Cleans & Removes Scale from All Types of CtP Thermal and Photopolymer Plate Processors Together with Conventional Film, Plate & Paper Processors**



### Foams - Clings - Cleans

### Blitz V2 Foaming Spot Cleaner & Processor Rack / Tank Soak Cleaner

#### CtP Processors

**Blitz V2** is designed to soak away heavy build-up of chemical residues caused by photopolymer and thermal plate processing. **Blitz V2** cleans and removes calcium scale within the final rinse tank with ease. Also available in 1 litre foaming bottles for removing lighter build-up within tanks (for dye staining on rollers and processor casings see Sprint V2).

#### Conventional Film, Plate Paper Processors

**Blitz V2** Rapidly dissolves away all traces of heavily oxidised sticky developer and chemical build-up from racks and tanks and algae or calcium build-up on racks or in wash tanks. **Blitz V2** also de-scales pipe-work and heat exchangers.

#### Water Scale, Calcium & Algae Scale Remover

Use **Blitz V2** in a soak solution 1:10 to soak away the contamination from wash tanks and racks. Cleaned metal will return to its original brightness. After use simply put to drain.

#### Soak Clean With Blitz V2 Solution @ 1:5 to 1:10 dilution with water

Remove racks from tanks and soak for 2-4 hours.

For a total deep clean and to de-scale pipe work and re-circulation system remove chemistry from tanks leaving racks in situ. Make up solution in tanks. Turn processor on for 5-10 minutes to allow solution re circulate. Switch processor off and allow to stand for between 2-4 hours. Drain down and rinse racks and tanks very thoroughly until water runs clear.

#### Spot Clean Racks With Blitz V2 1 litre Foaming Bottle

New, easy to use **Hydra Blitz V2**, coats the racks with a fast acting, penetrating soft clinging foam. Remove rack to be cleaned. Rinse off excess chemistry. Foam Blitz onto rack turning rollers to ensure even coverage. Leave until contamination has dissolved. This could be from 30 minutes to 2 hours on bad racks. Rinse off under pressure if possible.

**N.B.** Whilst **Blitz V2** does not have an unpleasant odour, on badly scaled racks the dissolving chemistry does, therefore always use **Blitz V2** in well ventilated areas or use the soak method with **Blitz** described above.

**Note:** For silver build-up on racks and tanks use **Hydra DSC-100**.

Ctp/Graphic/Mini Labs/NDT/01/2023

### Hydra International Chemicals Inc

1779 Kirby Pkwy #19532  
Memphis, Tennessee, TN 38138  
Tel: 1 404 720 3933

Email: [sales@hydra-int.com](mailto:sales@hydra-int.com) Web Site: [www.hydra-usa.com](http://www.hydra-usa.com)

