

Product Technical Data Sheet

EC2238 – ACETONE

- Propan-2-one based solution with high ink solvency
- Most commonly used as a non water miscible manual cleaning solution
- Also used as a let down monomer for solvent based inks.
- Quick evaporating solvent

Applications

ACETONE is most commonly applied manually using a lint free rag to clean even hardened ink deposits.

Properties

Flashpoint ([®] C)	-18C
Colour	Colourless
Water Miscible	No
Density / Specific Gravity	0.79 +/- 0.010
Voc Content / % Volume	100%
Odour	Ketone
UN Number	1090

Machine / Systems

Has been formulated for use on the majority of manual cleaning systems. These include Man Roland, Heidelberg, KBA, Komori and Mitsubishi presses. Testing is always recommended to ensure suitability.

Storage, Shelf Life and Health and Safety

- Store in temperatures not exceeding 30°C and not falling below 5°C!
- Store on either pallets or racking in order to protect from cold floors.
- If left unopened and kept in the correct conditions this product has a shelf life of 12 months.

Labeling:	GHS02: Flame GHS07: Exclamation Mark
Usage:	Will not give rise to any significant hazard provided reasonable standards of industrial practice are maintained.

<u>Note</u>

The information contained in this data sheet corresponds with our current knowledge and experience. The liability for the application and processing of our products lies with the buyer, who is also responsible for observing the third party rights.

We reserve the right to alter any of these details as a result of technical or manufacturing developments.

Total Graphic Supplies Ltd

Unit 7c Petre Court Petre Road Accrington Lancashire BB5 5HY

Office: 01254 879 352

Fax: 01254 385 306

Email: info@totalgraphics.co.uk Web: www.totalgraphics.co.uk