

SunClean™ TL Ink Cleaner Technical Data Sheet

SunClean TL Ink Cleaner is a cleaner designed especially for the Narrow Web, Tag & Label printer to remove UV and cross-linked inks from anilox rollers and presses. Its unique technology dissolves and lifts dried / cured inks out of anilox cells to provide optimum volume. Used regularly, the SunClean TL virtually eliminates the need for soda blasting or other anilox maintenance steps, saving production time and money.

typical characteristics and features

SunClean TL Ink Cleaner is formulated to have the following properties:

- Economical
- Deep cleaning
- Easy to apply

technical information and handling

Physical properties

- Flash point: 61° C
- VOC's: 50%
- HMIS 2-2-0

application recommendation

Directions

Apply SunClean TL Ink Cleaner undiluted onto anilox rollers allowing to set 2-3 minutes. Using sponge or rag, gently scrub to dislodge ink from cells. Once finished, wipe surface with water dampened rag.

Application equipment

Manually directly from container.

Product Selection	EMG Number	SAP Number 1-Gallon Pail	SAP Number 4X1 Gallon Pail	SAP Number 5-Gallon Pail
TL Ink Cleaner	515200	91674849	91674848	91674847

Ink suitability

SunClean TL Ink Cleaner is designed to be used solvent based, UV and cross-linked flexo inks.

clean-up

See Safety Data Sheet for clean-up of spills and personal precautions.

storage considerations

Do not freeze. When stored in the original unopened container, SunClean TL Ink Cleaner has a one (1) year shelf-life from date of manufacture.

safety, health and environment

SunClean TL Ink Cleaner is be used in accordance with normal standards of industrial hygiene and good manufacturing practice. Please refer to the supplied Safety Data Sheet for specific information. Safety Data Sheets will be supplied.

Printing inks, coatings and printing residues should be disposed of in accordance with local and national regulations.

The information contained in this technical data sheet is only a recommendation and may need to be altered to suit the conditions and efficiency of the equipment employed. Our products are not designed for use in conjunction with those of any other ink maker or similar supplier unless agreed to in writing.

