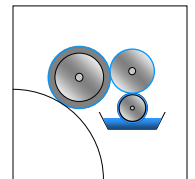


# Flexography

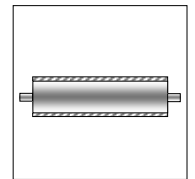
## Flexo Printing Plate for Direct Laser Engraving

- ⊕ Flexo printing plate (rubber) for Direct Laser Engraving
- ⊕ Available with a thickness of 1.14 mm and 1.70 mm



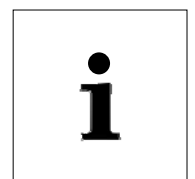
### Application

- ⊕ High chemical resistance against water based inks
- ⊕ Good chemical resistance against mineral oil based defoamers
- ⊕ Good chemical resistance to most UV or solvent based inks for flexography (a complimentary chemical resistance test is recommended)



### Features

- ⊕ Formulation designed to meet all particular demands of Direct Laser Engraving
- ⊕ Rubber compound from our own mixing plant
- ⊕ Suitable for many applications in flexographic printing

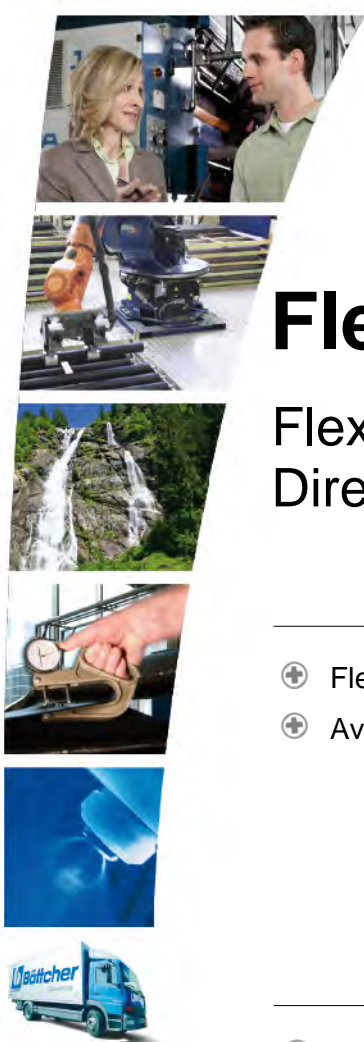


### Note

- ⊕ Very low stickiness of the laser engraving residua
- ⊕ Excellent laser engraving properties
- ⊕ Excellent ink transfer
- ⊕ High abrasion resistance
- ⊕ Allows high laser engraving speed
- ⊕ Less dot gain

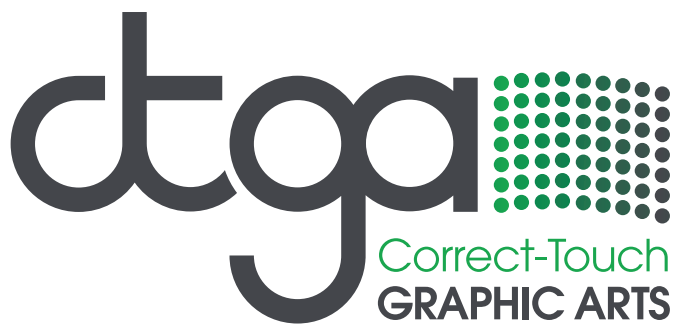


### Benefits





**Distributed By:**



4349 Old Santa Fe Road  
San Luis Obispo, CA 93401

[www.ctgraphicarts.com](http://www.ctgraphicarts.com)  
[info@ctgraphicarts.com](mailto:info@ctgraphicarts.com)

877.820.6301

PRINT SYSTEMS 