

# ***Declaration of Conformity***

## ***Inkrolls for METO Hand Labeling Tools***

Document verifying the quality of being recognized as safe.

The inkroll consists of a mixed-cell polyurethane foam (see moltopreene) and is physiologically harmless.

Disposal of inkrolls and/or ecological damage Inkrolls can be disposed in standard household garbage/waste. No special disposal required.

Content of ink Artificial coloring-complexities with aliphatic monocarbol-acids and polyvalent alcohol.

The coloring complexity does not contain any azo-colors due to 2nd prescription of the modified good prescription dated July 15th, 1994. Production of ink isn't a dangerous preparation according to latest prescription of hazardous materials. §15 of this prescription notes that there isn't any limitation of employment for ink production.

Indelible METO inkrolls standard and UV are indelible by using Ethanol and Water. METO ink on printed surfaces like plastic, paper and others, can be scratched off together with the top coating of the substrate or the surface itself

Hirschhorn, Mai 2018



Udo Falter  
Environmental/ Data Security/  
Safety Officer

**METO®**

Meto International GmbH  
Ersheimer Straße 69  
69434 Hirschhorn, Germany  
Tel: +49-6272-928-0  
Fax: +49-6272-928-204  
[www.meto.com](http://www.meto.com)

