

## **Declaration of safety**

## Valid for: Printer series + dater, Printer S200, S100 Mini Dater

This declaration is not a safety data sheet, it's a general confirmation of safety for the materials used to make the complete product. Safety data sheets are only valid for one single material.

The corresponding safety data sheets for the used materials are available from Colop, upon request.

The products manufactured and sold by Colop, can be recycled up to more than 90%, if disassembled competently.

The remaining parts can be disposed with the usual household waste, always considering the local, official regulations.

materials		components
ABS	Acrylnitril-Butadien-Styrol	handle, housing, die-plate, logo plates, D-I-Y rubber type plate, tweezers
ABS/PA	Acrylnitril-Butadien- Styrol/Polyamid	cover
SAN	Styrol-Acrylnitril	index window
SB	Styrol-Butadien	(transporting) wheel, spacer
PS	Polystyrol	stamp pad cover, rubber type plate cover
PP	Polypropylen	washer, D-I-Y rubber type plate
POM	Polyoxymetylen	housing, die-plate, band girder, securing ring, guiding ring, bearing, e-lock, dater axsis
TPE	thermoplastic elastomere	slide stopper
	steel wire (zinc plated)	spring
	steel chrome plated	axsis, dater axsis
	steel zinc plated	adjusting screw
	rubber	rubber types, stock titles
Recycled paper		Single Box, Image card
special cases:	Parts which can't be recycled, can be disposed with the usual household waste, always considering the local, official regulations.	
	rubber+fabric	dater- und numberbands
	ABS+HotMelt+PUR+thermo- plastic adhesive+upper fabric +ink	spare pad
	PUR+adhesive	adhesive foam
	web+adhesive	adhesive web

This information refers to our current manufacturing standards.

COLOP Skopek GmbH & Co. KG

Joachim Spreitzer

Head of Quality department

\* COLOP. \*

**DATE OF ISSUE:** 17.01.2017

PLACE OF ISSUE: WELS, AUSTRIA

