

## INFORMATION SHEET

## MARKERS

PIGMENT MARKER · FLIPCHART MARKER

The EC safety data sheet is required only for dangerous substances and preparations subject to the relating EC directives and will be provided to you, where applicable.

For STAEDTLER pigment- and flipchart markers safety data sheets are not necessary, because these products are not regarded as dangerous substances or preparations as of the relating EC directives.

EC safety data sheets for refill units 488 53- and 488 56- will be provided to commercial buyers where applicable.

STAEDTLER always considers the relevant national and international regulations regarding consumer protection during the selection of the raw materials and in their manufacture. In addition, and this is of major importance, we pursue developments in the chemical and technical fields to offer our customers safe products that point the way ahead.

ARTICLE DESCRIPTION	PIGMENT MARKER	FLIPCHART MARKER
article number	353P . 358P	356 ✓
HOUSING barrel / protector cap *)	PP/PP	PP/PP
INK	water	water
solvent / colouring agent **)	organic pigments	organic colours
	binding agent	
	preservation agent approved for cosmetics	
		4
		DRY SAFE INK 1
SPECIAL CHARACTERISTICS	ink practically odourless	ink practically odourless
SPECIAL CHARACTERISTICS	ink practically odourless water-resistant	ink practically odourless ideal for pads because the ink does not
SPECIAL CHARACTERISTICS		ink practically odourless
SPECIAL CHARACTERISTICS	water-resistant	ink practically odourless ideal for pads because the ink does not
SPECIAL CHARACTERISTICS	water-resistant lightfast	ink practically odourless ideal for pads because the ink does not

- \*\*) Plastics for housing: polypropylene PP STAEDTLER does not use colouring agents on the basis of cadmium or lead for the colouring of plastics.
- \*\*) Colouring agents: colours and colour pigments
  Colouring agents and pigments are selected according to the latest developments in science (lead and cadmium pigments are not used).

## STANDARDS

STAEDTLER markers meet the requirements of the ISO 11540

This standard regulates the danger of asphyxiation, particularly in the case of children, if caps are accidentally swallowed.

## DISPOSAL

Because of the different parts and their composition these pens shall be disposed of with the household waste. Protector cap and refill units made of plastic shall be disposed of separately.



PIGMENT- and FLIPCHART MARKERS are subject to a comprehensive quality inspection and are not harmful if used in the proper manner.