

PRODUCT DATA SHEET

ERASERS

STAEDTLER erasers are subject to a comprehensive quality inspection and are not harmful if used in the proper manner.

EC safety data sheets are not required for erasers. They are products and not substances or preparations classified as hazardous under European chemical law.

Mars plastic	526 50 · 528 50
Mars plastic combi	526 508
rasoplast	526 B20/30/40
rasoplast combi	526 BT30

Components

Polyvinyl chloride PVC

Filler, e.g. chalk
rasoplast combi, blue part: glass powder

Colour pigments
pigments containing toxic heavy metals are not used

Special softening agent

No substances are used classified as hazardous under German law (ChemG 94)

The softening agent used is not classified as a hazardous substance according to valid European regulations.

Mars plastic combi: drawing ink dissolving substance

Mars rasor	526 61
Eraser tip	for pencils and mechanical pencils

Components

Thermoplastic elastomere (synthetic rubber)

Fillers, e.g. chalk, glass powder

Colour pigments
pigments containing toxic heavy metals are not used

Softening agent, e.g. mineral oil (paraffin oil)

Selection criteria

Excellent erasing properties

Do not age*
therefore practically unlimited storage time

For graphite on paper and matt drafting film

Mars plastic: Premium quality
Mars plastic combi: Additional blue part for drawing ink

rasoplast: Comfort quality
rasoplast combi: Additional blue part for drawing ink

Selection criteria

Good erasing properties

Do not age as rapidly as natural rubber erasers

Rasor: Eraser pencil for typewriter, ballpoint pen, writing and drawing inks

* Exception: 526 508, blue part

The information contained herein is based on our present state of knowledge and does not provide warranty for any features. The suitability of our products for applications intended by the user has to be checked at the user's own risk.