

Your specialist for industrial marking

GiMA
THAT'S MARKING



Professional solutions for industrial marking

Solutions with metal ball point



COLORMARK metal ball point

Industrial marker with metallic tip. Ideal for weather-resistant marking on all types of surface (metal, concrete, wood etc.). **Reliable marking of rough, greasy and even wet surfaces.** Available in a wide range of colours. Thicknesses: 2 mm, 3 mm and 6 mm. More information available at www.colormark.de



TEXPEN®/DALO®

Industrial marker with metallic tip. **For weather-resistant marking on almost all types of surface** (metal, glass, wood etc.) Unique air pressure technology allowing you to write at any angle. TEXPEN®: Standard design DALO®: For large-scale usage



HIGH TEMP TXP

Industrial marker with metallic tip. Heat-resistant at up to 1093°C (depending on the colour). **The special pen for heat-treated components.** Even after being heat-treated in a kiln the marking remains. The unique air pressure mechanism allows you to write at any angle.



GIMA-COLOR

Reduce your hazardous waste - the refillable GIMA-COLOR bottle for weather-resistant marking of all types of surfaces. GIMA-COLOR-Marking ink, available in white and yellow, does not dry out in the bottle.



HIGH PURITY TXP

Industrial marker with metallic tip and special ink with extremely low chloride content. Ideal for stainless steel. **Applications: chemical industry, food production industry, nuclear energy industry.** The unique air pressure mechanism allows you to write at any angle.



TEXPEN® TEXTILE

Industrial marker with metallic tip. **Special marker for labelling textiles.** The ink is resistant against boiling and cleaning. The unique air pressure mechanism allows you to write at any angle.

All items are in stock and can be delivered right away!

Solutions with valve action



GIMA LACKMARKER

Industrial fibre-tip pens with valve system. **This high coverage, light and wipe-resistant colour can be used to write on steel, stainless steel, aluminium, plastic, glass, ceramic and much more.** Available in a range of colours. White is heat-resistant up to 650°C. Thicknesses: 0.7 mm, 2 mm, 4 mm and 15 mm



BRITE-MARK® 40/33

Industrial marker with valve action and solid fibre tip. **All-round marker for permanent marking of almost all types of surface.** BRITE-MARK® 40: wide tip. The cap can be screwed on preventing it from being lost during work. BRITE-MARK® 33: fine tip



PERMANENT MARKER

The quick-drying fine marker. **Particularly suitable for clean, smooth surfaces** (labels, metal, plastic, glass etc.) Different thicknesses and colours available.



HIGH PURITY 44

Industrial marker with solid fibre tip. Marker pen with special ink and extremely low chloride content. Ideal for stainless steel. **Applications: chemical industry, food production industry, nuclear energy industry.** The cap can be screwed on preventing it from being lost during work.



HIGH TEMP 44

Industrial marker with solid fibre tip. Heat-resistant at up to 1093°C (depending on the colour). **The special pen for heat-treated components.** Even after being heat-treated in a kiln the marking remains.



RINZ OFF® 44, SUDZ OFF® 44, BLEED-THRU

Industrial marker with solid fibre tip. RINZ OFF® 44: Markings can be removed with water. SUDZ OFF® 44: Markings can be removed with soap-based cleaner. BLEED-THRU: The marking remains even when it is coated several times with oil-based paint.



SOLID MARKER

The SOLID MARKER - available for low temperature and high temperature marking tasks - is an **extraordinary marking instrument** that employs paint in solid form. Checking and marking on iron, steel, wood, vinyl, glass, rubber, leather and paper.



ETCHING PENS

Special fibre-tip pens from GIMA for **permanent marking of metal (even after cleaning)**. For iron, cast iron, low-alloy steels, carbides, aluminium, zinc, tin, copper and bronze. Inscriptions can be neutralised using NEUTRALIX (available from GIMA). More information available at www.etching-pens.com



PAINT MARKER, GREASE CRAYON, PAINT MARKER HT, SOAPSTONE

Ideal for temporary marking. Simple solutions for the steel industry, shipbuilding and the construction industry. The PAINT-MARKER HT can be used to write on components as hot as 1000°C.



ENGRAVING PENS

The pneumatic engraving pen with oscillating carbide tip (no cutter) **Graves on almost all types of material: Steel (up to 65 HRC), plastic, glass, wood.**

The electrical pen allows you to **write permanently on all electricity-conducting metals, even carbides.**



INKJET HAND PRINTER

The first completely mobile hand printer for industrial marking worldwide! The Inkjet pistol EBS-250 saves any text you wish and makes printing on all flat (and round) surfaces easy. More information available at www.inkjetpistole.de



RUBBER STAMP, STAMP PAINT

Suitable for marking products of all sizes by hand. You have the choice of natural rubber and acid and grease-resistant rubber products. Designs: hand stamps, stamps with interchangeable type faces, time/date stamps and pocket stamps. Color or acid ink available.



Call us for qualified advice, to receive a quotation or to place your order.

+49 2202 28585-0

Personal consultation

Be it over the phone or on-site where you are - we are happy to answer all your questions on industrial marking and will show the best solutions for your marking needs.

- Friendly, quick and qualified
- We can visit you at your company - appointments can be made over the phone!

Telephone: +49 2202 28585-0
Fax: +49 2202 28585-28

E-mail: info@gima-ib.de
Website: www.gima-ib.de



Owner
Michel J. Girard

Rapid delivery

We have sufficient quantities of all our products in stock and deliver on a daily basis.

- Delivery via DPD, GLS or FedEx
- Short delivery times

Address:

GIMA e.K.
Altenberger-Dom-Str. 56 b
D-51467 Bergisch Gladbach
Germany



Top quality

We check all our products carefully and filter out any defective products immediately.

- Quality check
- Over ten years of experience in industrial marking
- Innovative solutions - inkjet pistols, etching pens
- Free-of-charge product samples



Call us for qualified advice, to receive a quotation or to place your order.

+49 2202 28585-0

The right solution for every need

	Coarse/rusty surfaces	Smooth surfaces	Wet surfaces	Weather-resistant	Greasy surfaces	Metal	Wood	Plastic	Glass	Concrete	Cardboard	Textiles	Special features	Colours
With metallic tip														
COLORMARK	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				
GIMA-COLOR	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				
TEXPEN®	✓	✓		✓	✓	✓	✓	✓	✓	✓				
DALO®	✓	✓		✓	✓	✓	✓	✓	✓	✓				
HIGH TEMP TXP	✓	✓			✓	✓			✓				Heat-resistant	
HIGH PURITY TXP	✓	✓		✓	✓	✓			✓				Low-chlorine	
TEXPEN® Textile												✓	Resistant to boiling and cleaning	
Fibre tip + valve														
GIMA lack marker		✓				✓	✓	✓	✓			✓		
BRITE-MARK® 40/33		✓				✓	✓	✓	✓			✓		
HIGH TEMP 44		✓				✓			✓				Heat-resistant	
HIGH PURITY 44		✓				✓			✓				Low-chlorine	
BLEED-THRU 44		✓				✓	✓						Visible through coatings	
SUDZ OFF® 44		✓				✓		✓	✓				Can be washed with soap cleaner	
RINZ OFF® 44		✓				✓		✓	✓				Can be rinsed with water	
Fibre-tip pens														
GIMA permanent markers		✓				✓		✓	✓				For labels	
GIMA etching pens		✓				✓							Permanent to solvents, even on carbides	
Other solutions														
SOLID MARKER	✓	✓		✓		✓	✓	✓	✓	✓				
Paint marker	✓	✓	✓			✓								
Paint marker HT	✓	✓				✓							For hot surfaces	
Grease crayon		✓				✓								
Soapstone		✓				✓								
Rubber stamp + paint		✓		✓		✓	✓	✓	✓	✓	✓			On request
Rubber stamp + acid ink		✓				✓							Permanent to solvents	
Pneumatic engraving pens		✓		✓		✓	✓	✓	✓				Permanent	
Electrical engraving pens		✓				✓							Permanent, even on carbides	
Inkjet hand printer EBS-250	✓	✓				✓	✓	✓	✓	✓	✓	✓		

GIMA e.K.
 Altenberger-Dom-Str. 56 b
 D-51467 Bergisch Gladbach
 Germany

Telephone: +49 2202 28585-0
 Fax: +49 2202 28585-28

E-Mail: info@gima-ib.de
 Internet: www.gima-ib.de