

### **SPECIFICATION**

# HEAT & WEATHER RESISTANT MARKER BLACK

HEAT RESISTANCE: 1000℃	DRYING: Normal temp.	
COLOR: Black	Mat type	Appearance: Marker pen

#### CARACTERISTIC

It is the heat resistance ink which base is silicone resin. It is superior not only heat resistance but also weather resistance. Being as marker pen system, you can use easily

## APPLICATION

Aluminum, Iron, Stainless, Ceramics, Glass(\*1)

(\*1) Heat resistance temp changes with the material Aluminum:500°C, Iron:600°C, Stainless:800°C, Ceramics:1000°C, Glass:300°C

# USE

Marking for heat treatment industry, various thermal experiments and manufacture site.

# HOW TO

PREPARATION	Remove the stain, oil, rust on the surface	
WAY OF MARKING	While replace a cap, shake the marker until the inside ball moves, then turn the pen nib down and push a few times(*2). When the ink permeate the pen nib, write after doing the trial writing(*3).	
AFTER USE	Please replace a cap tightly. Because the marker dries quickly.	

- (\*2) If press the pen nib too much, the ink drops so that please care.
- (\*3) Please write on the cool material. If the material is heated or hot, cool it at normal temp, then write.

Okitsumo Incorporated 1109-7 SHIBADE, KURAMOCHI-CHO, NABARI-CITY MIE 518-0751 JAPAN TEL: +81-595-64-4124 FAX: +81-595-64-1289



technical information

P2/2

PACKING 12PCS / BOX

# HANDLE WITH CARE

- Includes flammable organic solvent so that do not use near fire. Please do not inhale intentionally
- Irritate to the skin, mucous and specially eyes, care not to touch the paint. If touch it, clean with a large quantity of water.
- For details, please refer to the MSDS.

Okitsumo Incorporated 1109-7 SHIBADE, KURAMOCHI-CHO, NABARI-CITY MIE 518-0751 JAPAN TEL: +81-595-64-4124 FAX: +81-595-64-1289