

formation

P1/2-C1

#### **SPECIFICATION**

# Okitsumo HEAT RESISTANT MOLD-LUBRICANT BORON COAT W

HEAT RESISTANCE : 800	DRY: at Normal temp.(slow dry)	JET AGENT : LPG
COLOR: White	COATED LAYER: Dry type	APPEARANCE : Aerosol

## CARACTERISTIC

As the special inorganic binder remains at high temp., it is superior in adhesion of coating film. It is superior in chemical stability at high temp., and does not react with melted metal such as aluminum, iron, copper and zinc or melted glass, etc.

#### **APPLICATION**

Aluminum, Iron, Stainless, Coated steel plate, Ceramics, Glass, etc.

## USE

- < Molding > Bottle making machine mold, casting mold, liquid forging, hot press mold, diamond tool mold, burn prevention of bolt.
- <Lubricant> Galling prevention of bolt and bearing etc. creating the slide performance at high temp.

### HOW TO

PREPARATION	Remove the stain and oil on the surface	
COATING METHOD	Shake the container well until hear the sound of marble inside of spray can.(*1)	
COATING	Set nozzle apart from paint surface 30 - 40cm, then spray.	
DRYING	120 second at normal temp.(*2)	
AFTER USE	Turn the spray can upside down, spray until empty, then wipe the nozzle hole.(*3)	

<sup>(\*1)</sup>When air temp. goes down, the paint doesn't come out well.

**PACKING** 

420ml

Okitsumo Incorporated 1109-7 SHIBADE, KURAMOCHI-CHO, NABARI-CITY MIE 518-0751 JAPAN

<sup>(\*2)</sup>Depending on air temp., the drying time fluctuates.

<sup>(\*3)</sup>When the nozzle hole is plugged, please wash with a thinner.