# CEMEL "U" FORM®

### **Articulating Paper**

### **Directions For Use**

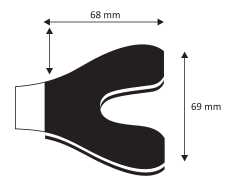
### Indications;

Marking the occlusal condition of natural teeth, artificial teeth and other restoratives.

### Direction for Use;

- 1. Dry out occlusal surface of tooth structure (artificial teeth and other restoratives).
- 2. To adjust occlusal contact by grinding on higher contact area, bite several times at centric occlusion and grind color marked area.
- 3. To diagnosis difference of occlusal contact on each mandibular position parallel, occlusal contact for each mandibular position may be easily recognized with marking by different colored product.
- Double sided, 80 μm thickness.
- Easy, quick and precise marking
- No need to twizzers.
- Two dark colors (Blue/red) are available for good marking.

# **Technical Specifications**



# **Package Details**

6 Booklets of 12 Sheets



# CEMEL "I" FORM

### **Articulating Paper**

### **Directions For Use**

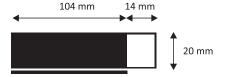
### Indications;

Marking the occlusal condition of natural teeth, artificial teeth and other restoratives.

### Direction for Use;

- 1. Dry out occlusal surface of tooth structure (artificial teeth and other restoratives).
- 2. To adjust occlusal contact by grinding on higher contact area, bite several times at centric occlusion and grind color marked area.
- 3. To diagnosis difference of occlusal contact on each mandibular position parallel, occlusal contact for each mandibular position may be easily recognized with marking by different colored product.
- Double sided, 80 μm thickness.
- Easy, quick and precise marking
- No need to twizzers.
- Two dark colors (Blue/red) are available for good marking.

### **Technical Specifications**



# **Package Details**

6 Booklets of 12 Sheets



