

## **Product Data Sheet**

Heat resistance Washi(Japanese flat paper) masking tape

# NO.7288

## **Constitution**

- Backing : Yellow Washi(Japanese flat paper)
- Adhesive : Pressure sensitive acrylic adhesive

## **Application**

- Masking for painting and others
- Holding masking paper and cure sheet

## **Features**

- Does not change color or leave adhesive residue, even after used for 30minutes in a 150°C condition.
- Excellent workability; does not tear when peeled.
- Backing of the tape does not repel paint.
- Gives excellent paint break line.



## **General Characteristic**

| Item                  | Unit   | Measurements |
|-----------------------|--------|--------------|
| Thickness             | mm     | 0.09         |
| 180°Adhesion strength | N/18mm | 3.94         |
| Lap joint adhesion    | N/18mm | 3.10         |
| Unwinding force       | N/18mm | 6.38         |
| Elongation            | %      | 5.6          |
| Tensile strength      | N/18mm | 54.0         |

#### **Doc No. MAS-019-E-2** 2013/09/26 1/2 **Notes:** This data represents examples of measured values, and not guaranteed values. They do not guarantee compatibility with the applications described in these documents. Please confirm compatibility with your application prior to use. We retain all rights, including copyrights, for the contents of these documents. Copying, reprinting and use for purposes other than originally intended are strictly prohibited without our prior expressed permission. Contact details are provided at the end of this document. Please do not hesitate to contact us for any inquiry.

## Nitto Denko Corporation





### Test method

• According to JIS Z0237 : 2000.

### **Precautions**

- Wipe oil, moisture, and dust off the surface of adherends thoroughly before application.
- The adhesive is pressure-sensitive. Handle it with utmost care.
- Most recommended temperature for adhesion is above 10°C. (If the temperature is below 10°C (like in winter), their initial adhesive strength will be low.)
- Keep the products away from high temperatures and humidity, and store them in a dark cool place avoiding direct sunlight.

**Doc No. MAS-019-E-2** 2013/09/26 2/2 Notes: This data represents examples of measured values, and not guaranteed values. They do not guarantee compatibility with the applications described in these documents. Please confirm compatibility with your application prior to use. We retain all rights, including copyrights, for the contents of these documents. Copying, reprinting and use for purposes other than originally intended are strictly prohibited without our prior expressed permission. Contact details are provided at the end of this document. Please do not hesitate to contact us for any inquiry.

## **Nitto Denko Corporation**