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#### Technical Data Sheet of NJ-LSR8060 A/B

## **Product Description**

 NJ-LSR8060 A/B is a two-component liquid silicone rubber for injection molding process. LSR80 series are particularly developed for baby products and kitchenwares.

## Key performance properties:

- Rapid vulcanization
- Excellent transparency
- Outstanding rebound resilience
- Excellent heat stability and ageing behavior
- Comply with FDA, RoHS, LFGB test certificate
- Low VOC

## **Applications**

NJ-LSR8060 A/B is well suitable for feeding nipples, pacifiers, other baby products .

## **Product Data**

| Typical general characteristics | Inspection method | Unit  | Specification |
|---------------------------------|-------------------|-------|---------------|
| Uncured                         |                   |       |               |
| Color                           |                   |       | Transparent   |
| Specific Density                | D792              | g/cm3 | 1.12          |
| Hardness Shore A                | D2240             | OA    | 58-62         |
| Tensile strength                | D214              | mPa   | >8            |
| Elongation at break             | D412              | %     | 450           |
| Tear strength                   | D624B             | KN/m  | 30            |

Silicone rubber can be cured under 120 °C for 5 minutes after A/B mixed in 1:1 ratio.



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# Process

Ready-to-use mixtures, A:B in the ratio of 1:1, are fed directly to the injection moulding machine from the original containers by means of a metering and mixing unit. The temperature of heated mould ranges between 100 - 130°C. High curing speed and easy demoulding guarantee the production of large numbers of articles in short cycle times.

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#### **Containers**

NJ-LSR8060 A/B is available in 20kg pails and 200kgs drums.

#### Storage period

Correctly stored in original unopened containers at room temperature (below 25°C), NJ-LSR8060 has a shelf life of 12 months from date of manufacturing. Please pay attention to the expiry date. Opened containers must be kept closed.

## Safety notes

Material safety data sheets are available upon request from NANJU.