

|                                |                     |              |
|--------------------------------|---------------------|--------------|
| Date of delivery               | Delivery note       | Customer No. |
| 08.08.2025                     | 40520151            | 437212       |
| Requisition No.                | Date of requisition |              |
| 61-77795 /                     | 18.06.2025          |              |
| Order No.                      | Customer Material   |              |
| 11961311 / 000001 / 18.06.2025 |                     |              |

**WACKER® L 067 SILICONE FLUID**

date of issue: 08.08.2025

|          |                 |       |                 |     |                     |                     |                   |                     |                   |
|----------|-----------------|-------|-----------------|-----|---------------------|---------------------|-------------------|---------------------|-------------------|
| Material | <b>60111348</b> | Batch | <b>FL017420</b> | NET | <b>4.750,000 kg</b> | Date of manufacture | <b>02.08.2025</b> | Best use before end | <b>23.07.2027</b> |
|----------|-----------------|-------|-----------------|-----|---------------------|---------------------|-------------------|---------------------|-------------------|

| Technical data                  | Test method/Inspection condition                      | Unit   | Measured value | Lower limit | Upper limit |
|---------------------------------|---|--------|----------------|-------------|-------------|
| Appearance                      | TM/PHY/01(GTM00007), Visual Test                      | nounit | 1              | 1           | 1           |
| Refractive index DIN 51423      | TM/INS/09(GTM00006),25°C                              | nounit | 1,4486         | 1,4430      | 1,4490      |
| Iodine color number DIN 6162    | TM/INS/89(GTM00004) , by UV-Vis Spectrophotometer     | nounit | 1              | 0           | 3           |
| Viscosity Ubbelohde DIN 51562-1 | TM/INS/63(GTM00003) , by Ubbelohde Viscometer at 25°C | mm²/s  | 31             | 10          | 100         |