

Description of goods: **Butyl Rubber BK-1675 N Premium**

Normative document: TU 2294-034-05766801-2002 rev. №3, notice №1

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|----------------------|-----------------|--------------------------|--|
| TN VED code: | 4002310000 | Contract № | 50014636 |
| OKP of goods: | 229471 | Date of contract: | 26 July 2010 |
| Net weight: | 43.200 | Tape of transport: | Wagon |
| Gross weight: | 46.080 | Transport №: | 52612777 |
| Unit of measurement: | Tonnes | Type of cargo package: | Plastic case, with plastic tray base H745 |
| Lot number: | 13-60003 | Type of film: | Polyethylene film |
| Date of production: | 01 January 2013 | Number of cargo package: | 96 |

| Test | Unit | Specification | | Test result | Method |
|---|--------|---------------|------|-------------|---------------------------------|
| | | min. | max. | | |
| Mooney viscosity ML 1+8 (125°C) | Mooney | 46 | 56 | 49 * | TU 2294-034-05766801 p.4.2 |
| Viscosity spread within one lot | Mooney | max 6 | | 2 | TU 2294-034-05766801 p.4.2 |
| Unsaturation | % mol. | 1,4 | 1,8 | 1,6 | TU 2294-034-05766801 p.4.3 |
| Loss of mass at drying | % | max 0,30 | | 0,09 * | TU 2294-034-05766801 p.4.5 |
| Mix of stabilizers Agidol-2 (Lowinox) and Irganox-1010 mass content | % | 0,05 | 0,20 | 0,11 | TU 2294-034-05766801 p.4.10a |

* Number of samples: Mooney viscosity ML 1+8 (125°C) - 7, Loss of mass at drying - 10.