



# GAMA IMPEKS FOOD

## **Kraft Sack paper M-70 A**

TU 5434-096-00279410-2006

### Specifications

Parameter	Requirement TU 5434-096-00279410-2006
1. Basis weight, g/m <sup>2</sup>	67-74
2. Cross direction breaking force, N (kgf), not less	42 (4.3)
3. Relative elongation in cross direction, %, not less	3.9
4. Absolute tearing resistance in machine direction, mN (kgs), not less	730(76)
5. Air permeability, cm <sup>3</sup> /min, not less	200
6. Surface water absorption capacity in underside moistening (Kobb <sub>60</sub> ), g/cm, not more	27
7. Moisture, %	7-11

## **Kraft Sack paper M-78 A**

TU 5434-096-00279410-2006

### Specifications

Parameter	Requirement TU 5434-096-00279410-2006 <small>statutory document name</small>
1. Basis weight, g/m <sup>2</sup>	75-80
2. Cross direction breaking force, N (kgf), not less	45 (4.6)
3. Relative elongation in cross direction, %, not less	3.9
4. Absolute tearing resistance in machine direction, mN (kgs), not less	820(84)
5. Air permeability, cm <sup>3</sup> /min, not less	200
6. Surface water absorption capacity in underside moistening (Kobb <sub>60</sub> ), g/cm, not more	27
7. Moisture, %	7-11