



GAMA IMPEKS FOOD

Cardboard for liners K-115

TU OP 5441-095-00279410-2004

Specifications

Parameter	Requirement TU OP 5441-095-00279410-2004
1. Cardboard weight, g/m ²	110-120
2. Thickness, mm	0.16-0.21
3. Absolute bursting strength, kPa, (kgf/cm ²), not less	400 (4.0)
4. Surface water absorption capacity (Kobb ₆₀), g/m ² , not more	30
5. Moisture, %	6-9

Cardboard for liners K-125

TU 5441-095-00279410-2007

Specifications

Parameter	Value <u>TU 5441-095-00279410-2007</u> statutory document name
1. Cardboard weight, g/m ²	118-132
2. Thickness, mm	0.18-0.24
3. Absolute bursting strength, kPa, (kgf/cm ²), not less	460 (4.7)
4. Surface water absorption capacity (Kobb ₆₀), g/m, not more	30
5. Moisture, %	6-9

Cardboard for liners K-140

TU OP 5441-095-00279410-2004
Specifications

Parameter	Requirement of TU OP 5441-095-00279410-2004
1. Cardboard weight, g/m ²	132-148
2. Thickness, mm	0.21-0.27
3. Absolute bursting strength, kPa, (kgf/cm ²), not less	490 (5.0)
4. Surface water absorption capacity (Kobb ₆₀), g/m, not more	30
5. Moisture, %	6-9

Cardboard for liners K-150

TU OP 5441-095-00279410-2004
Specifications

Parameter	Requirement of TU OP 5441-095-00279410-2004
1. Cardboard weight, g/m ² ,	141-159
2. Thickness, mm	0.23-0.29
3. Absolute bursting strength, kPa, (kgf/cm ²), not less	520 (5.3)
4. Surface water absorption capacity (Kobb ₆₀), g/m, not more	30
5. Moisture, %	6-9