

# Renewed range of **thick** thermal paper grades

We are saying goodbye to bisphenol A and bisphenol S! Our grades now offer better resistance properties. The printing performance of both the front and reverse side is optimal. Our selection of thick grades is also wider than before. Check out our non-topcoated and topcoated grades for your ticket and label applications.

### Non-topcoated grades for ticket use



Key features:

- produced without using bisphenol based developers
- good resistance against heat
- outstanding print performance in UV-flexo
- excellent thermal print result
- standard sensitivity

## Topcoated grades for demanding ticket use



#### Key features:

- produced without using phenol based developers
- good resistance against heat and UV-light
- printable in UV-flexo and UV-offset
- reverse side coated for optimal printing performance
- superior barrier against plasticizers, oil, fat and solvents

#### TECHNICAL PROPERTIES - NON-TOPCOATED

Grade	Weight (g/m²)	Thickness (µm)
AP10KM-H	105	100
AP11KM-H	115	110
AP12KM-H	127	122
AP14KM-H	147	142
AP17KM-H	177	172

#### **TECHNICAL PROPERTIES - TOPCOATED**

Grade	Weight (g/m²)	Thickness (µm)
AP10KT-N	110	110
AP11KT-N	120	120
AP12KT-N	132	132
AP14KT-N	152	152
AP17KT-N	182	182

