



## 2 Technical evaluation and tests performed

### 2.1 Certified base material

For the production of the certified article group the following certified materials are used.

<b>1</b>	<i>Certificate</i>	SHLO 056762	<i>Institute</i>	TESTEX Zurich
<i>Articles</i>	<i>Company</i>	Huzhou Kingdom Coating Industry Co., Ltd., Zhejiang, China		
Woven fabrics or tapes made of 100% recycled polyester yarn or 100% polyester yarn, white or dyed (in a limited range of 12 disperse dyestuffs) (including beige imitation cotton tape C401,WD213); Nylon taffeta woven fabrics (NT637BT, NT637T, NT668AT, NT612) in colour white with PA coating; Modified PES/PA taffeta fabrics (DP681T, DP691T, DP662AT, DP662T) in colour white with PA coating; polyester taffeta fabrics or tapes (PT701T, PT703T, PT706T, PT706AT, PT704A1, PT602BT) in colour white or black with PU coating or PAN coating; polyester satin fabric (HM590) with hot melt lamination; all for printed label; p.c. I				
<b>2</b>	<i>Certificate</i>	SHAO 067496	<i>Institute</i>	TESTEX Zurich
<i>Articles</i>	<i>Company</i>	Huzhou Siny Label Material Co., Ltd.; Zhejiang		
Finished PES satin fabrics with/without synthetic resin coating in white, beige and black colour; Finished recycled PES satin fabrics in off-white and white colour; Finished PES taffeta fabrics with synthetic resin coating in white, earth yellow and black colour; Finished PA/PES blended taffeta fabrics with polyamide resin coating in white colour; all for printed labels; p.c. I				

### 2.2 Samples

Samples	Identification
S1	Thermal Transfer Ribbon (AGT85) in colour black for printing labels, Lot Nr.: 18-17-0209-067B
S2	Thermal Transfer Ribbon (AGT85) in colour black for printing labels, Lot Nr.: 23-17-0405-078B