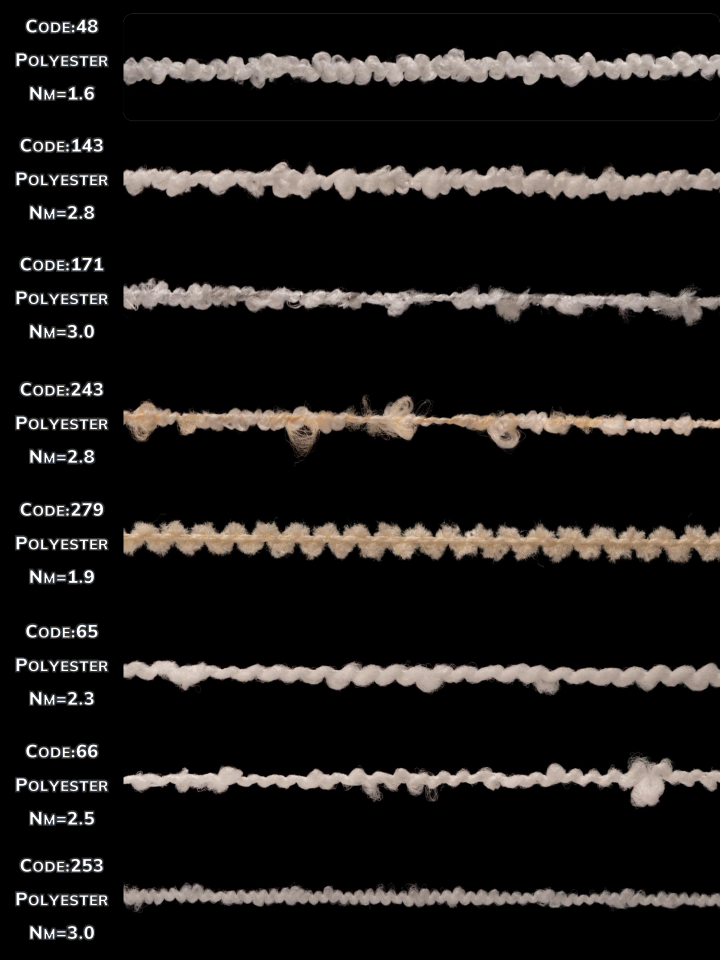
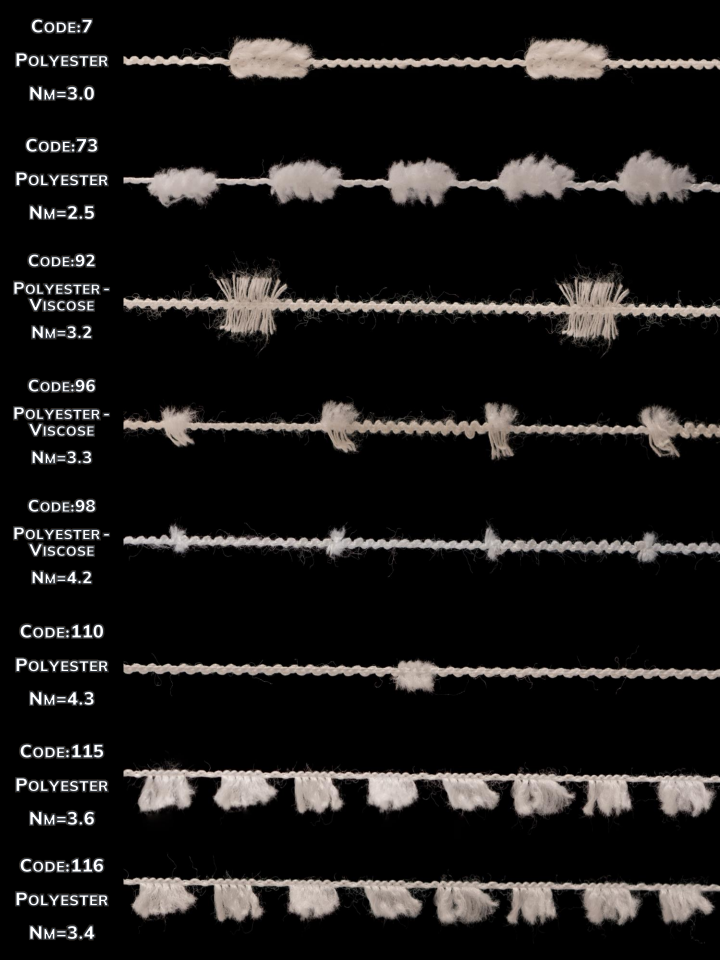
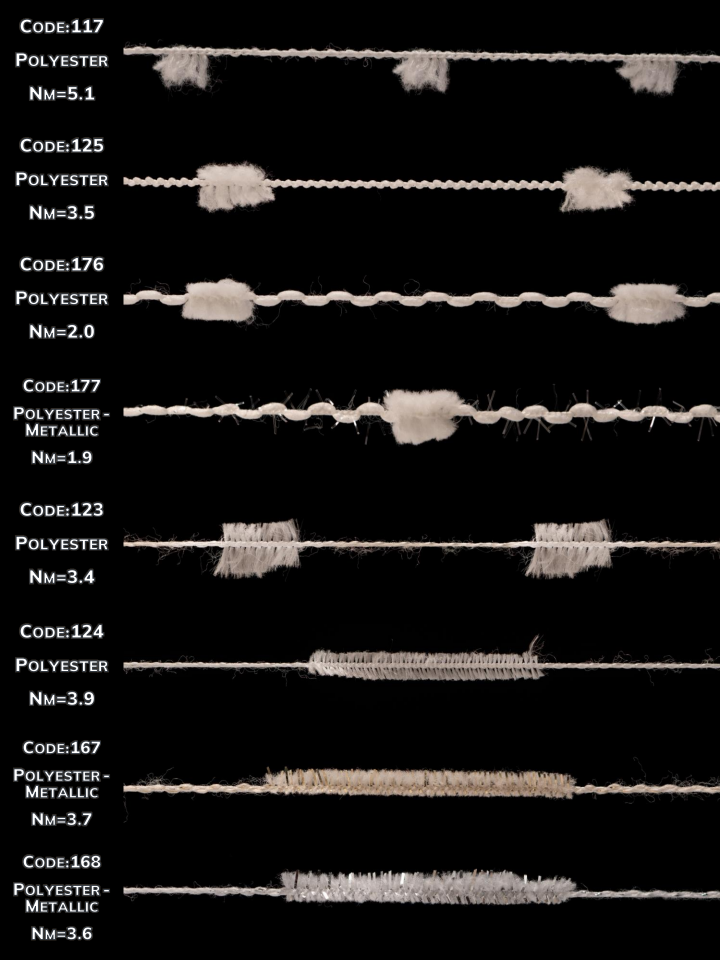


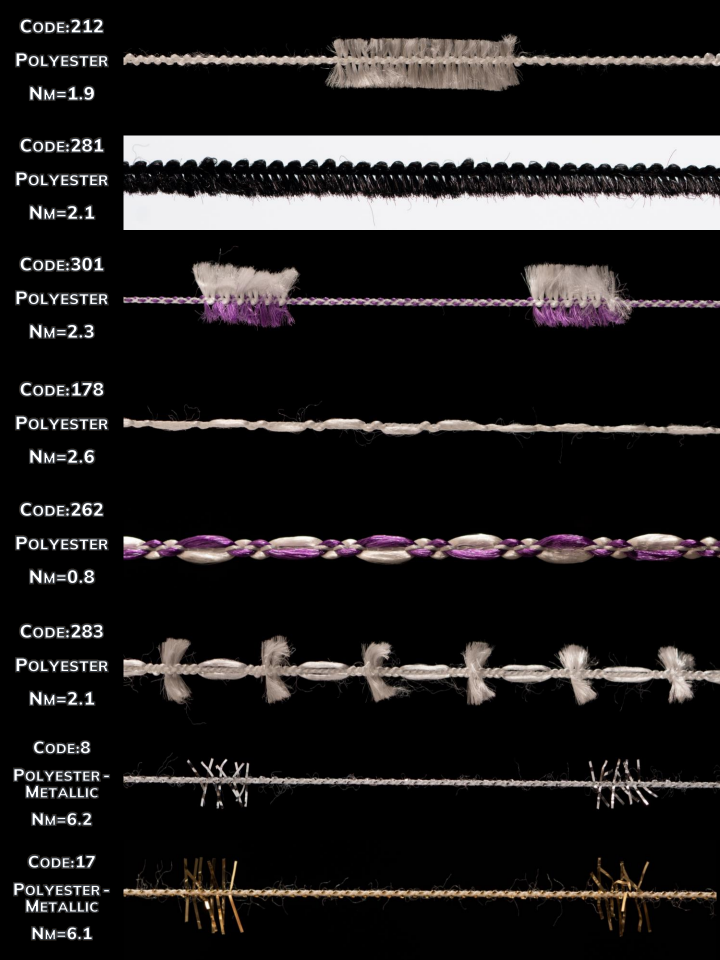
## پارسیان درین نخ ایساتیس

تــولید کننده انــواع نــخ های فـانتــزی

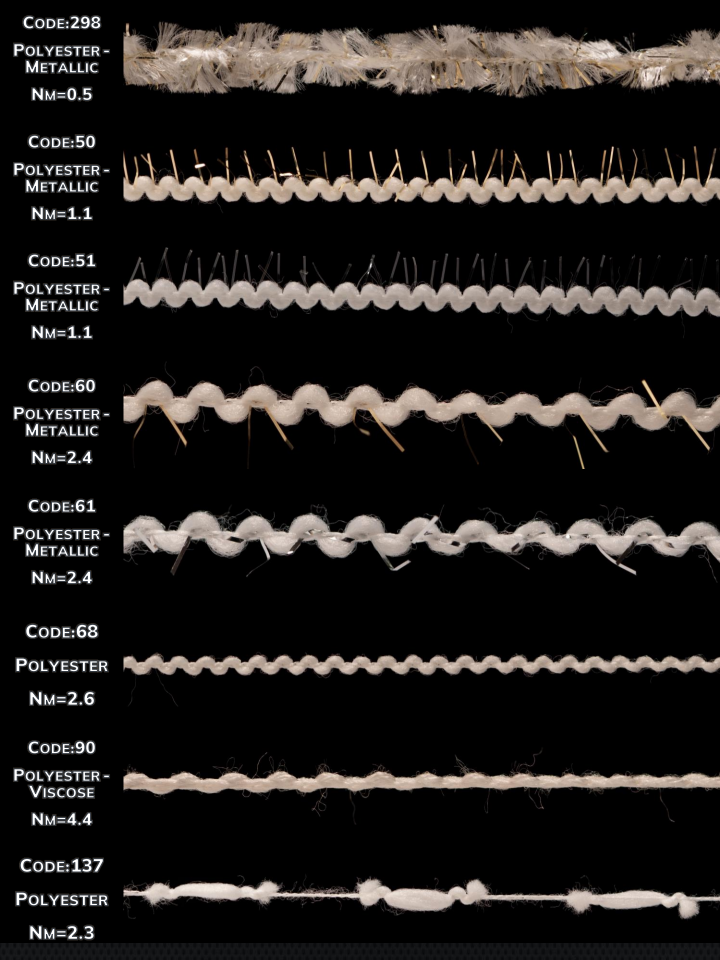


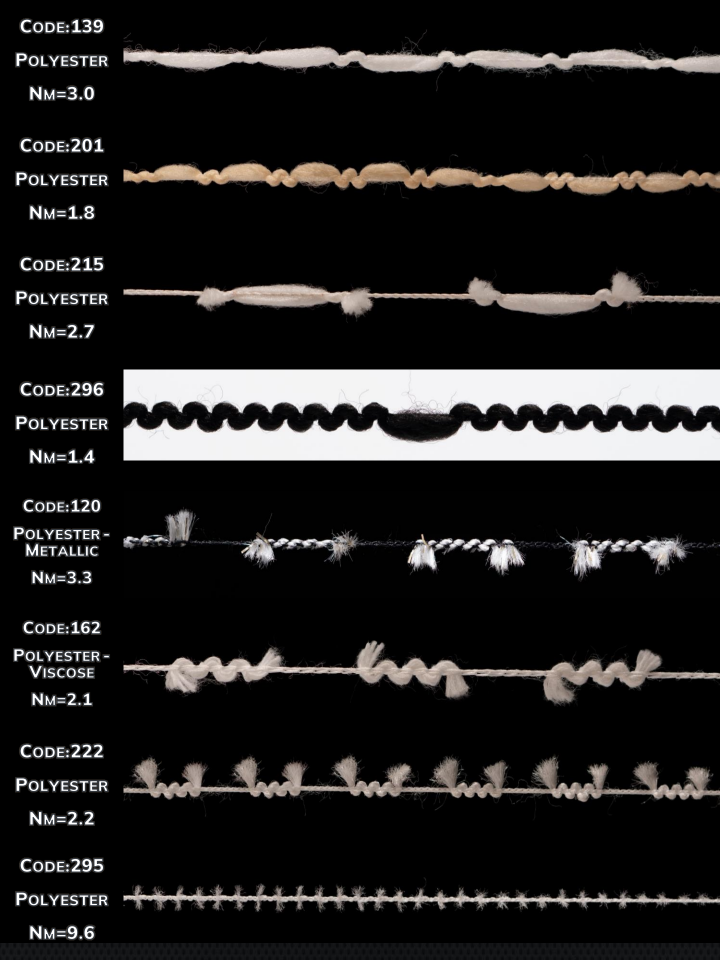






**CODE: 193** POLYESTER -**METALLIC** N<sub>M</sub>=4.5 **CODE:226** POLYESTER -METALLIC N<sub>M</sub>=9.7 **CODE:228** POLYESTER -**METALLIC**  $N_{M}=13.3$ **CODE:275** POLYESTER -**METALLIC** N<sub>M</sub>=4.5 **CODE:118 POLYESTER** N<sub>M</sub>=2.9 **CODE: 146 POLYESTER N**M=1.7 **CODE:289 POLYESTER**  $N_{M}=1.7$ **CODE: 297** POLYESTER -**METALLIC** N<sub>M</sub>=0.7





CODE:1 POLYESTER -**METALLIC**  $N_{M}=5.0$ CODE:9 POLYESTER -**METALLIC** N<sub>M</sub>=5.2 **CODE: 145 POLYESTER** N<sub>M</sub>=2.8 **CODE:200** POLYESTER -**METALLIC**  $N_{M}=1.3$ **CODE:203** POLYESTER -**METALLIC** N<sub>M</sub>=2.7 **CODE:217**  $N_{M}=4.3$ **CODE:251** POLYESTER -**METALLIC**  $N_{M}=2.6$ **CODE:269** POLYESTER -METALLIC  $N_{M}=1.3$ 

