



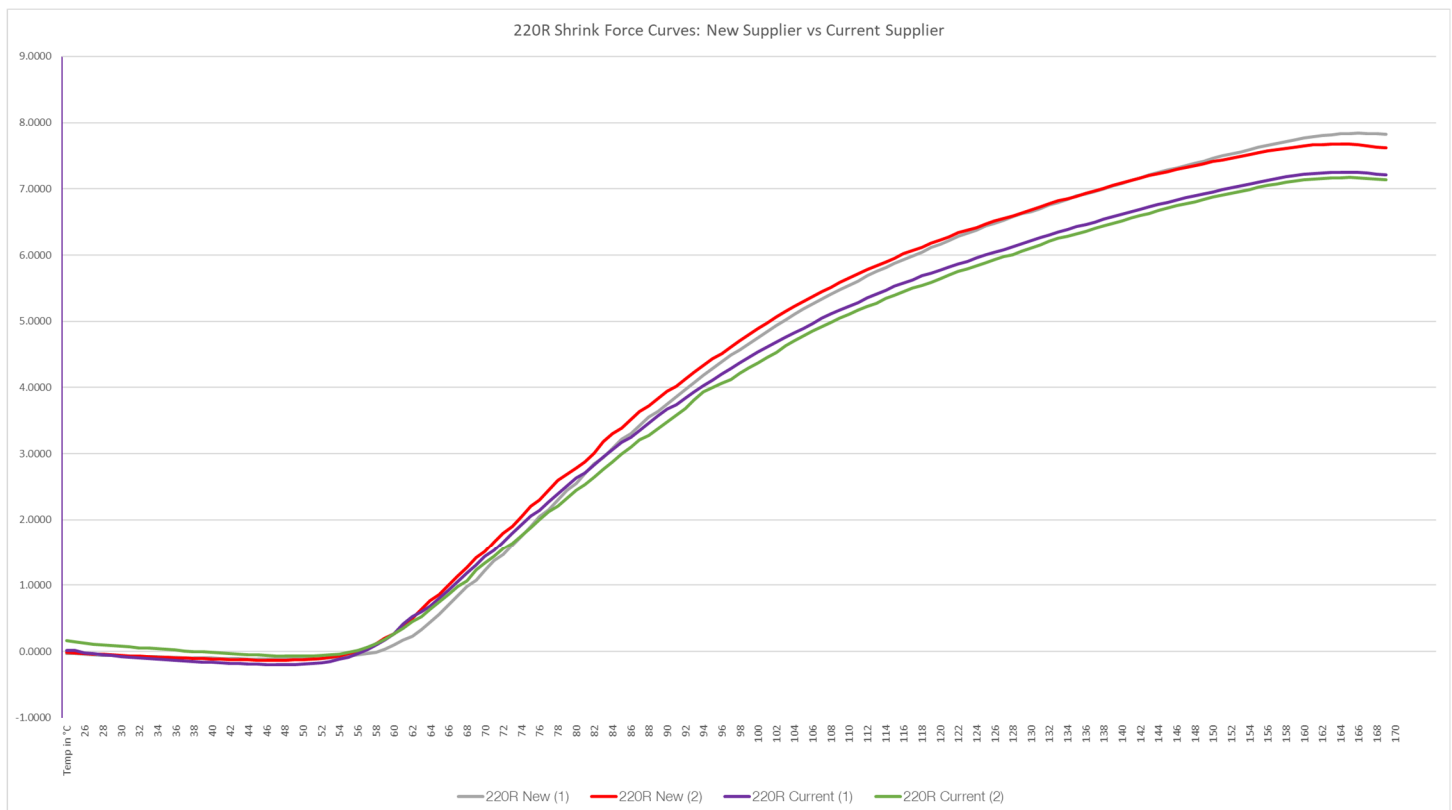
5/1/2020

## Comparison Data of Current Supplier's vs New Supplier's Film

The following comparative data is provided to illustrate the relative values of our 220R and 220S products as produced from raw material from both our current and new suppliers' films. These products were selected for individual testing as 0.002" thick film with 20% shrink represents a large share of the overall Hi-Shrink Polyester products Dunstone produces.

### 220R Comparison Data

Shrink Characteristics	Unit	220R Current	220R New
Initiation Temperature	°C/°F	57/134.6	56.3/133.3
Peak Force	Lbf/in	7.2	7.8
Percentage	%	19.4	18.6
Surface Energy	Dyne	17.5	17.5



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## 220S Comparison Data

Shrink Characteristics	Unit	220S Current	220S New
Initiation Temperature	°C/°F	58/136.4	55.3/131.5
Peak Force	Lbf/in	7.8	8.3
Percentage	%	18.4	17.8

