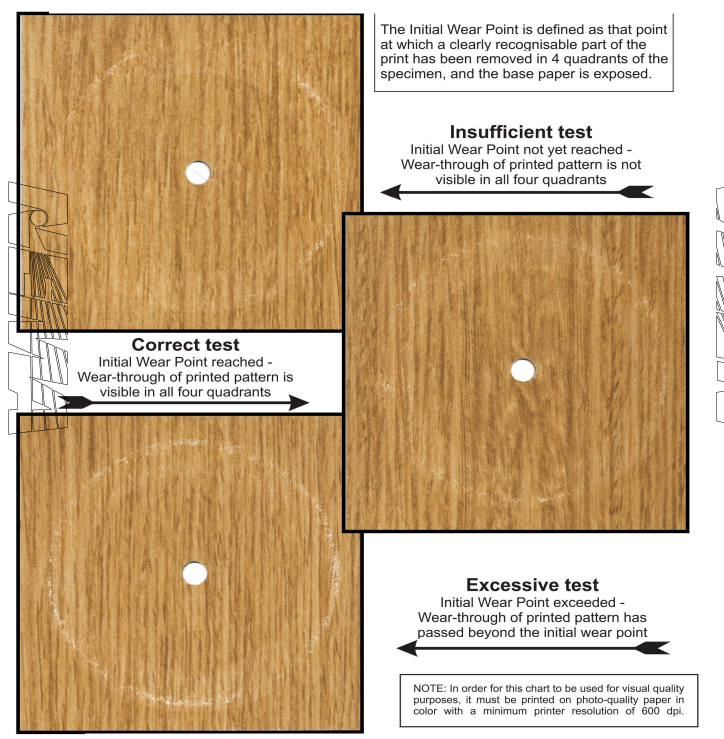
Annex D WEAR RESISTANCE CHART

example of initial point - patterns



© Copyright 2005 by the National Electrical Manufacturers Association

WEAR RESISTANCE CHART

example of final point - patterns

The Final Wear Point is defined as that point at which the printed pattern has been completely removed exposing the base paper ithe full width of the abrading wheel around its entire path.

Insufficient test

Final Wear Point not yet reached - Wear-through of printed pattern is not the full width of the abrading wheel around its entire path

Correct test Final Wear Point reached Vear-through of printed pattern is the full width of the abrading wheel around its entire path



Final Wear Point exceeded -Wear-through of printed pattern has passed beyond the final wear point

NOTE: In order for this chart to be used for visual quality purposes, it must be printed on photo-quality paper in color with a minimum printer resolution of 600 dpi.

