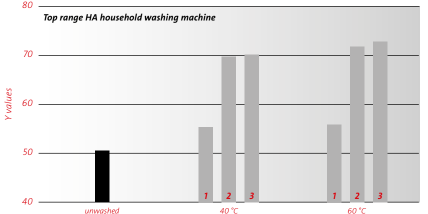


GRASS SOILING

For the Assessment of Proteases

The test fabric is soiled with grass solution and dried. It is useable at all washing temperatures.

Influence of enzymes



(enzyme-mixture consists of (0.4 % each): protease, amylase, lipase & cellulase

without any

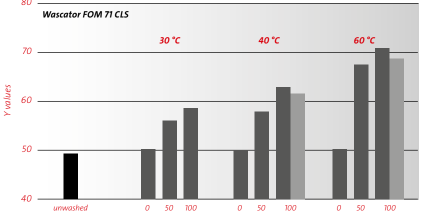
enzyme
0.4 % protease
enzyme-mixture

Washing liquor: 6.9 g ECE'98/I

article 164 soiling on cotton



Influence of bleaching agent



with bleaching agent

without

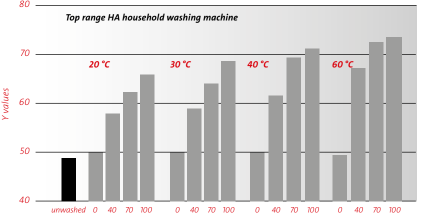
100 % correspond to 5.3 g IEC A* +1.4 g sodiumperborate +0.21 g TAED/I washing

% heavy duty washing powder

Article 164 is sensitive to proteases and to the washing temperature, little affected by bleaching agents and the amount of detergent, nearly insensitive to other enzymes like amylases, cellulases and

lipases.





100 % correspond to 6.9 g IEC A* + 1.8 g sodiumperborate +0.27 g TAED/I washing liquor

% heavy duty washing powder

