SCHEDULE 4

Regulations 4(2) 5(2) and 12(a)

PERFORMANCE CLASSIFICATION

1. The energy efficiency class of an appliance shall be determined in accordance with Table 1.

Table 1

Energy Efficiency Class	Energy Consumption 'C' in kWh per kg washed for standard 60°C cotton cycle using test procedures of the harmonised standards referred to in regulation 2
A	C≤0.19
В	0.19 <c≤0.23< td=""></c≤0.23<>
C	0.23 <c≤0.27< td=""></c≤0.27<>
D	0.27 <c≤0.31< td=""></c≤0.31<>
E	0.31 <c≤0.35< td=""></c≤0.35<>
F	0.35 <c≤0.39< td=""></c≤0.39<>
G	0.39 <c< td=""></c<>

2. The washing performance class of an appliance shall be determined in accordance with Table 2.

Table 2

Washing Performance Class	Washing Performance index 'P' as defined in the harmonised standards referred to in regulation 2, using a standard 60°C cycle
A	P>1.03
В	1.03≥P>1.00
C	1.00≥P>0.97
D	0.97≥P>0.94
E	0.94\(\geq P > 0.91
F	0.91≥P>0.88
G	0.88≥P

3. The drying performance of an appliance shall be determined in accordance with Table 3.

Table 3

Spin Drying Efficiency Class	Water extraction efficiency 'D' as defined in the harmonised standards referred to in regulation 2, using a standard 60°C cycle
A	D<45%
В	45%≤D<54%

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Spin Drying Efficiency Class	Water extraction efficiency 'D' as defined in the harmonised standards referred to in regulation 2, using a standard 60°C cycle
С	54%≤D<63%
D	63%≤D<72%
E	72%≤D<81%
F	81%≤D<90%
G	90%≤D