

**80% of the energy
used by a washing
machine is for
heating the water.
Depending on the
number of programs
and the water
temperature, the
washing-machine
could really become
expensive.**

... except if you follow these tips.

1 – Wait until the washing-machine is full up to wash your laundry.

2 – Choose cold programs. A 30/40° program uses 2 times less energy than a 60° program and 3 times less energy than a 90° program.

3 – Choose a spin-drying speed higher than 800 revolutions per minute . If you have a dryer (that machine uses a lot of energy) you will use it less often.

4 – Use your washing-machine during off-peak hours if you have different fares varying with hours. Using your washing-machine during off-peak hours is 40% less expensive !

The washing-machine energy label informs you about the washing and drying efficiency. Choose a high spin-drying speed (more than 800 revolutions per minute), your laundry will just be dryer.

Choose a washing-machine which needs as little water as possible. You have to find a happy medium between these suggestions to choose the most efficient washing-machine.

ADVISING NOTICE FOR ENERGY SAVING

Choose a low energy user washing-machine from A ou B energy class.

You will find this mention on

the energy label

stuck on the machine.

Energie	
Fabricant	
Modèle	Lave-linge
Econome	
A	A
B	
C	
D	
E	
F	
G	
Peu économe	
Consommation d'énergie kWh/cycle	0.95
Sur la base du résultat obtenu pour 24h dans des conditions d'essai normalisées. La consommation réelle dépend des conditions d'utilisation de l'appareil	
Efficacité de lavage	ABCDEF
A + élevé G + faible	
Efficacité d'essorage	ABCDEF
Vitesse d'essorage (tr/min)	1 200
Capacité (blanc kg)	5.0
Consommation d'eau L	48
Bruit db	51
Lavage	
Essorage	65
Norme EN60456 Directive 95/12/CE relative à l'étiquetage du lave-linge	

Your contact

Yann Perez

☎ 04 75 79 04 13

Point Information Energie ADIL26
44 rue Faventines
BP 1022
26010 VALENCE CEDEX

E.mail : pieadil26@dromenet.org

Website : <http://pie.dromenet.org>



Programme de recherche et d'expérimentation sur l'énergie dans le bâtiment « PREBAT »



RhôneAlpes



ADVISING NOTICE
for energy saving

The washing-machine

