

Title:

Coffee Pods - For The Lazy Coffee Drinker

Word Count:

440

Summary:

A Coffee Pod is a machine which is used for brewing coffee instantly at any time we wish. There seems to be many companies who are manufacturing bunch of coffee pods which are now available in the supermarkets. A few manufacturers of coffee pods are Black & Decker, Melitta, Phillips, Senseo, Folgers and many more. All these machines seem to come in different sizes. These machines also have the tendency to drip after making each cup of coffee. Very soon these coffee pod manufa...

Keywords:

coffee pod,coffee pods

Article Body:

A Coffee Pod is a machine which is used for brewing coffee instantly at any time we wish. There seems to be many companies who are manufacturing bunch of coffee pods which are now available in the supermarkets. A few manufacturers of coffee pods are Black & Decker, Melitta, Phillips, Senseo, Folgers and many more. All these machines seem to come in different sizes. These machines also have the tendency to drip after making each cup of coffee. Very soon these coffee pod manufacturing companies are thinking of bringing newer and better tasting coffee pods into the markets.

· Anyone can make his own coffee pod at home very easily

Some don't like their regular pod coffee maker and other don't have their own coffee pod machine. Here is a very good solution for all those people who love to drink coffee as they can now make their own coffee pod at home very easily. Anyone can make this coffee pod with his regular kitchen appliances. So here are the few things they will need to make their own coffee pod at home, they are stainless steel measuring scoop, jar, filter, etc. Now here is a brief process of preparing coffee pod at home.

Firstly what one will need is that a stainless steel measuring scoop which should fit into the pod holder of the coffee maker. Next he has to look for jar which must fit nicely inside the measuring scoop. Then he has to find for a

coffee filter that can serve 5 cups of coffee. Now the jar should be set into the scoop of the pod holder. The coffee pod will be better if everything fits well. Now he has to take the coffee filter and has to shape the filter evenly over the end of the jar. The filter paper should be placed at the center of the jar. Next he has to invert the jar and has to place it in the measuring scoop. Now he has to remove the jar and leave the cup-shaped filter in the measuring cup.

Now he just has to add 2 teaspoons of ground coffee to the paper cup filter. The typical coffee makers use scoops which can hold about 7 Gms of coffee. Next shake the cup slightly in order to spread the ground coffee evenly across the bottom of the filter inside the jar. In this way the ground coffee can be completely covered. Finally the expected coffee pod is ready. One thing must be remembered that before each brewing cycle the pod holder should be cleaned in order to make sure that nothing is blocking the holes of the pod.