

How can scuff test be used for ensuring best print quality on labels?



The quality and durability of a printed label is an important aspect of any packaging label. The manufacturers of different products such as pharmaceuticals need to ensure that the printing on the labels of their products is resistant to the abrasion. That is levied on them during storage and transit can be test by scuff test.

The quality and durability of a printed label is an important aspect of any packaging label. The manufacturers of different products such as pharmaceuticals need to ensure that the printing on the labels of their products is resistant to the abrasion that is levied on them during storage and transit. The Printed labels not only contribute to the appearance of the products but also, it gives the information about the products. The manufacturers must check the effect of abrasion on the quality of printing that is done on the product labels and packages. The testing can be performed with the help of a <u>scuff resistance test</u>.

Scuff Resistance Tester

The <u>scuff test</u> equipment is a highly advanced testing instrument that is majorly used in the packaging and paper industries to ensure that the products they manufacture are resistant to a certain degree of scuffing. The instrument can simulate the actual conditions of in which the human use can affect the quality of printing on a label. The test that is performed on the machine is termed as Sutherland Rub Test. It is used for testing the quality of different

products such as glossy magazine covers, printed packaging labels, printing quality of the keypads and so forth.

Apart from checking the quality of the printing of the instruments, the <u>scuff resistance test</u> machine is also used for testing abrasion resistance. Presto offers highly developed and advanced scuff tester for the printing and packaging industries so that the quality of the products printing could be easily tested with the help of this instruments so that best quality could be ensured.