

Interior Uses: Wood Floors, Trim, Furniture, Timbers, Logs, Cabinets, Fully Tintable.

Sheen: Honey Gloss or Satin Rubbed. Mountain is a Honey Toned Gloss when mopped on as a beautiful film. Satin sheen occurs when machine buffed into wood floors.

Making a difference: The Worlds only 100% Natural Urethane! There's no polyurethane like this! This hard coating comes from Nuts, Veggies and Fruit, 100% renewable resources. The components are non food source, renewable waste products which means they do not contribute to farmland and food shortages.

Hardwood Floors: When mopped onto a hardwood floor Mountain has a sleek natural gloss which looks great as it ages. The sun gets filtered by UV filters inherent to the cashew resin. As time goes on the floor continues to look great because Mountain has Scuff Resistance that protects the wood abnormally well. Mountain is able to exceed the hardness, chemical and water resistance of many types of polyurethane while achieving a gorgeous natural glow!

Square Foot Coverage: Mountain has been measured at a rate of 756 sft per gallon on yellow pine logs and 800 sft on Hickory hardwood floors. Every wood absorbs differently and some will be less than this but you can expect to get much more from your money with a high purity natural product such as this. Gener-

ally the total cost of the job is not significantly effected because the material cost balances out with the execptional square foot coverage.

Machine Buffed: Hardwood floors can get machine buffed with Moutain. It will stay hard in the wood and provide a bit more protection from water than any rubbing oil or wax we've seen.

The rubbed satin sheen is very natural and warm. Yet it fully penetrates the wood and hardens it. Rubbed finishes offer the easy spot maintenance feature, where you just clean the area, wipe Mountain on, and wipe it dry. Years later, if you find you want more protection a top coat can be applied by lightly sanding to 220 grit and mopping on a thin coat or two.

Mountain vs Polyurethane: Made from Cashews!

NOT toxic NMP like water based polyurethane, NOT

Mineral Spirits or poisonous petrochemical based
solvents like MEK, Xylene, Naptha etc. Mountain is
an advanced and patented renewable technology.

NOT another bio based polyurethane feedstock that
gets boiled with isocyanates.

In fact, there are no isocyanates used in the manufacturing process. These horrible chemicals infiltrate the communities near them and we don't support isocyanates in any way which is why we never use Polyurethane of any sort. Of course, you should wear gloves and read all warnings before using Mountain.