





Mix Bucket



Floor Grinder



Flakes



Self Leveling Concrete



Painters Tape



Plastic Sheet







<u>Squeegee</u>



Epoxy Roller



Spike Shoes



¹ BEFURE WE STRIT



Make sure your floor is completely flat and level. This can be achieved with a floor grinder or self leveling concrete.





Make sure Vour concrete has no moisture!

Tape a 2'X2' sheet of plastic to the floor and leave overnight. If there is water under the plastic, your concrete is retaining moisture

Mix your epoxy and add a pigment that will match the Color of your flakes

> GE-100 EPOXY PIGMENT

white

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Squeegee the epoxy onto your floor

(Coverage- 90-100 sq. feet at 16-18 mils)

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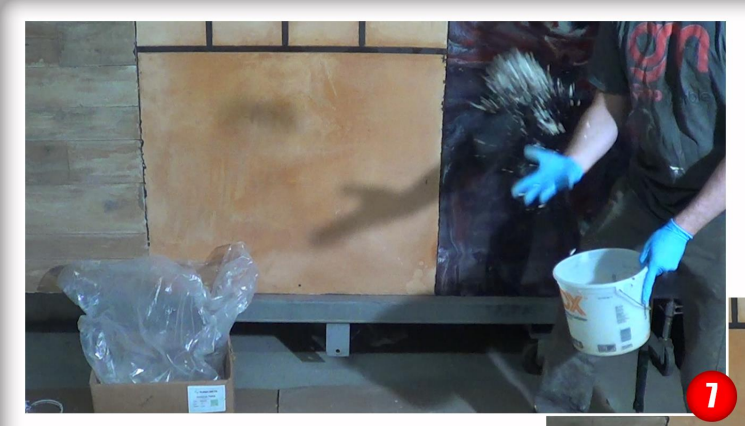
Roll your <u>EpoxyGlide</u> Roller on painters tape to remove loose fibers



EpoxyGlide Rollers are made specifically for sticky materials like epoxy

Backroll the <u>epoxy</u> to get an even spread across your floor





Throw the <u>flakes</u> into the air and let them fall onto your epoxy

Chicken Feeding







get slip resistance!



Cover wet spots with more <u>flakes</u>

Try to maintain an even spread of flakes on your floor



Once the <u>epoxy</u> dries, (usually 12-24 hours) vacuum the extra <u>flakes</u> Off

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You could also scrape the vertical flakes with a trowel

(GP-20 coverage- 107-160 sq. feet per gallon)

Pour your <u>topcoat</u> and roll it with an <u>EpoxyGlide</u>



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Polyaspartic topcoats are super durable!



Watch the Full Video Here!

