



2035 W. McDowell Rd. | Phoenix, AZ 85009

Full Color Chip Flooring System

PRODUCT NAME: POLYASPARTIC

DESCRIPTION: Mixing ratio is 1 part A to 1 part B. Kits come in 6 gallons, 3 gallons part A and 3 gallons part B. You will likely mix in smaller amounts, especially for cut-in, just keep the ratios in proportion.

The mixing ratios are as follows:

Mixing- Prime Coat

1. 64 ounces of part A
2. 5 ounces of Pigment
3. Mix together
4. 64 ounces of part B
5. 20 ounces of Acetone
6. **Mix all together with stir stick back and forth for 2 minutes. Remember to scrape the sides and the bottom of the mixing bucket.**
1 gallon of product cut back 20% for prime coat – you should see coverage rates of around 250 sq. ft / gallon

Mixing- Chip Coat

1. 64 ounces of part A
2. 5 ounces of Pigment
3. Mix together
4. 64 ounces of part B
5. 12 ounces of Acetone
6. **Mix all together with stir stick back and forth for 2 minutes. Remember to scrape the sides and the bottom of the mixing bucket.**
1 gallon of product cut back 12% to 15% for your chip coat – you should see coverage rates of around 400 sq. ft / gallon

Mixing- Top Coat

1. 64 ounces of part B
2. 64 ounces of part A
3. 10 ounces of Acetone
4. **Mix all together with stir stick back and forth for 2 minutes. Remember to scrape the sides and the bottom of the mixing bucket.**
1 gallon of product cut back 12% to 15% for your top coat – you should see coverage rates of around 250 sq. ft / gallon.

If you do a 2nd top coat, do a thin coat, keep the coverage rate to around 400 sq. ft / gallon.

Floor chips – full chip floor. Throw approx. 1 lb per 6 sq. ft. You should recover 35% - 50% of what you throw.