



Understand these instructions before opening the containers!

All surfaces must be primed with EkoFill and/or EkoPrime and be clean of dirt and oil before top coat application.

Mixing Directions

Mixing for Flat Paint

- -Mix EkoPoly Premium top coat part A and this flattener at a ratio up to 2:1. Mix well or you will have lumps.
- -Mix total of paint + flattener with catalyst at a 4:1 ratio
- -Reduce with Distilled Water as needed. Add slowly and expect to use only half as much water as the amount of catalyst used.

Example: Mix top coat part A (400 grams) with flattener (200 grams) (2:1 ratio)
Then, combine part A/flattener mixture (600 grams) with the catalyst (part B) (150 grams) (4:1 ratio)
Then reduce with distilled water as needed, (up to 150 grams), but start with a smaller amount, such as 50 grams at a time to reach the desired consistency.

Mixing for Satin Paint

- -Mix EkoPoly Premium top coat part A and this flattener 4:1. Mix well or you will have lumps.
- -Mix total of paint + flattener with catalyst at a 4:1 ratio.
- -Reduce with Distilled Water as needed. Add slowly and expect to use only half as much water as the amount of catalyst used.

Example: Mix top coat part A (400 grams) with flattener (100 grams) (4:1 ratio)
Then, combine part A/flattener mixture (500 grams) with the catalyst (part B) (125 grams) (4:1 ratio)
Then reduce with distilled water as needed, expect amount to use would be half the amount of catalyst (125 grams), but start with a smaller amount, such as 50 grams at a time to reach desired consistency

Clean Up

Clean equipment immediately with EkoClean diluted with water (10:1). Clean any remaining residue with solvent.