SIMIX LABEL TRANSITION FOR ALL CERAMIC COATINGS

As SIMIX ceramic coatings were introduced through the years, each coating was labeled specific to its surface description. It has always been the same coating with varying dilution rates done in the field with distilled water.

- High Shine Ceramic Floor Coating SMX-7700-01
- A/C Ceramic Coating SMX-3450-01
- Exterior Ceramic Coating SMX-5500-01

While we complete our label transition to one common label for all ceramic coatings you will be receiving the High Shine Ceramic Floor Coating (SMX-7700-01).

Effective immediately: for best results and longevity of coating, SIMIX Concentrated Ceramic Coating requires mixing with distilled water.

MIXING INSTRUCTIONS

- 1.SHAKE GALLON WELL.
- 2.CONSULT MIXING CHART BELOW. Pour proper amount of distilled water into sprayer. Then add proper amount of concentrate and stir.
- 3.CHECK SURFACE TEMPERATURE. Apply when surface is above 45°F and below 120°F. If the surface is over 90°F, pre-wet surface.
- 4.MIX SIMIX AND DISTILLED WATER using mixing chart below. Mix in a pump-up or backpack sprayer. Always add distilled water first and SIMIX second.

TO USE as High-Shine Floor Ceramic Coating

Distilled Water	SIMIX	Total
4 Gallons	1 Gallon	5 Gallons
2 Gallons	1/2 Gallon	2 1/2 Gallons
1 Gallon	1 Quart	1 1/4 Gallon
26 Ounces	6 Ounces	1 Quart

TO USE as A/C Ceramic Coating

Distilled Water	SIMIX	Total
3 Gallons	1 Gallon	4 Gallons
1 1/2 Gallon	1/2 Gallon	2 Gallons
3/4 Gallons	1 Quart	1 Gallon
26 Ounces	6 Ounces	1 Quart

TO USE as Exterior Ceramic Coating

	White Membrane (TPO/PVC/EPDM) Metal, Elastomeric		Asphalt Shingle, Barrel Tile Concrete, Pavers, Pool Decks	
Air Temperature	45° - 85°F	90°F +	45° - 85°F	90°F +
SIMIX	1 Part	1 Part	1 Part	1 Part
Distilled Water	6 Parts	14 Parts	6 Parts	14 Parts

Coverage rates will vary based on type of surface, ambient temperature, surface temperature and humidity. For further details go to simixUSA.com.





