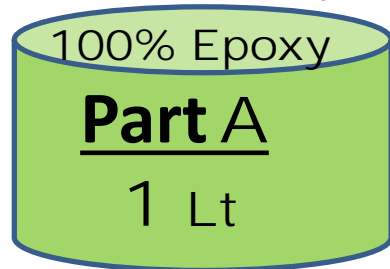
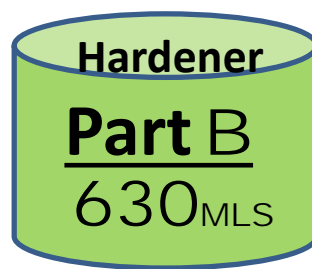


# 100% Epoxy Top Coat - CLEAR

Recoat time:  **8 - 10 hrs** Mix Ratio- 8:5 **Pink Bucket**



1.



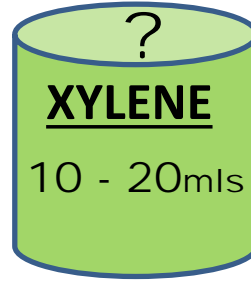
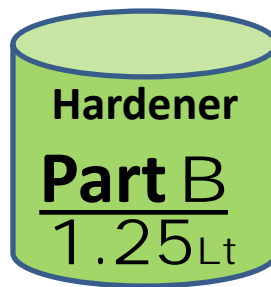
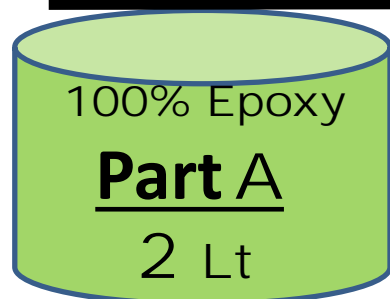
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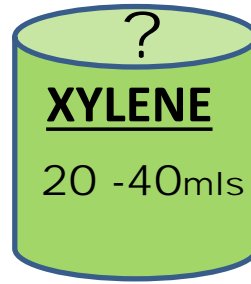
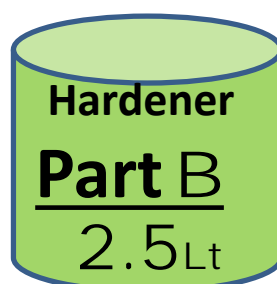
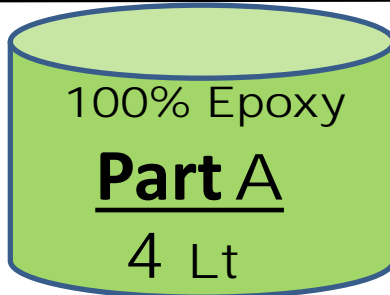
3.

1 3Lt Kit – Xylene? – 50mls to 100mls usually not necessary.

1 3Lt Kit =  
8 Lt Part A + 5 Lt Part B.



Quarter of Kit.



Half the Kit.

Temperature of both product & substrate greatly affects outcome (best 15-25°C) never below 10 °C. Cold Temp – warm concrete with fan heater & put bucket of product in warm water before use. In Warm Temp, put product in ice before using. Always prime all surfaces with two coats WB Epoxy Primer, before applying 100% Epoxy. Mix product with a slow speed drill at a speed of 300-500 rpm, using a spiral-mixing blade to ensure thorough mixing without air bubbles, just before application. Move the mixing blade along insides of the pail from bottom to top, to get good mixing without speed. If Part B (hardener) doesn't reach side of the bucket, it will end up as soft gel patches in your coating, because hardener never got to it. Mix Epoxy for 3 minutes, let it stand for 1 minute (air bubbles come out), then mix for another minute to reduce air bubbles in the coating. Even the smallest air bubbles heat & expand into big bubbles. Bad rolling - when rolling strokes are too short or too long, or too fast, it bring in air bubbles, especially over rough surfaces. As air from many voids get pushed together during rolling, they form tiny air bubbles which form big bubbles. Break air bubbles in coating using a spiked roller. Ask for our Epoxy Surface Preparation Specifications.