

OUR TWO-SIDED POUCH

Dot[®] pouches are split into two sides: Side A contains an Oxidizer, and Side B contains our Activator. When these components are properly mixed, Dot's patented Dilute Oxidation Technology[®] is engaged, resulting in powerful cleaning.



Unopened pouches should be stored in a cool dry place.

MIXING INSTRUCTIONS

Before You Begin: Note the volume on the Dot pouch. If the Dot pouch says "Makes 1 Gal," then you will mix the content of the pouch with 1 Gallon of water. Make sure to wear proper PPE.



STEP 1

Pour contents of Side A (Oxidizer) into a large bucket with the volume of water stated on the front of the pouch. Hot water is preferred when mixing Dot products. Hot water can be attained from a kitchen sink, bathtub, or utility sink. The hotter, the better.



STEP 2

Stir or agitate until powder is fully dissolved. For best results, use a power drill with a paint mixer attachment for 2-3 minutes. **Note:** If accessing water on site is an issue, the Oxidizer (Side A) can also be mixed in the shop prior to transport. The Activator (Side B) should then be added to the mixture immediately before beginning the job.



STEP 3

Pour the contents of Part B (Activator) into the now mixed Side A solution.



STEP 4

Stir until fully dissolved. Side B will generally dissolve completely with 2-3 good stirs.



READY TO USE

Once combined, Dot delivers peak performance for about 2-3 hours. Stain removal continues until the surface is fully dry.