

# STATION 1

**You are mixing Ultracare Disinfectant Cleaner.**



1. What is the mixing ratio for this product? Be sure to include the units and the material. (Example 4 oz playdough : 3 gallons water)
2. How much of Ultracare Disinfectant should you mix with 6 gallons of water? (Use a proportion to solve)
3. How much of Ultracare Disinfectant would you mix with  $\frac{1}{2}$  gallon of water?
4. How much water would you mix with 3 ounces of Ultracare Disinfectant?
5. How much Ultracare Disinfectant would you mix with 1 quart of water?

## STATION 2



**You are mixing Kaleidocolors.**

1. What is the mixing ratio for this product? Be sure to include the units and the material. (Example 4 oz playdough : 3 gallons water)
2. How much of Kaleidoscolors should you mix with 2 ounces of 20 Volume Pure White Developer ? (Use a proportion to solve)
3. How much of Kaleidocolors would you mix with  $\frac{1}{2}$  ounce of 10 Volume Pure White Developer?
4. How much 20 Volume Pure White Developer would you mix with 3 scoops of Kaleidocolors?
5. How much Kaleidocolors would you mix with  $2\frac{1}{4}$  ounces of 10 Volume Pure White Developer ?

## STATION 3



### You are mixing BW 2.

1. What is the mixing ratio for this product if you are using Pure White 10,20 or 30 Volume? Be sure to include the units and the material. (Example 4 oz playdough : 3 gallons water)
2. What is the mixing ratio for this product if you are using Clairoxide 10,20 or 30 Volume? Be sure to include the units and the material. (Example 4 oz playdough : 3 gallons water)
3. How much of BW 2 should you mix with 15 ounces of 20 Volume Pure White Developer? (Use a proportion to solve)
4. How much of BW 2 would you mix with 5 ounce of 10 Volume Pure White Developer?
5. How much 20 Volume Clairoxide Developer would you mix with 3 scoops of BW 2?
6. How much BW 2 would you mix with  $2\frac{3}{4}$  ounces of 10 Volume Clairoxide Developer ?

## STATION 4



**You are mixing Aloxxi Blue Lightener.**

1. What are the mixing ratios for this product? Be sure to include the units and the material. (Example 4 oz playdough : 3 gallons water) (A thick mixture is used for Baliage technique or Combing. A thin mixture is used for a full head application.)
2. How much of Aloxxi Blue Lightener should you mix with 4 ounces of 10 Volume Aloxxi H<sub>2</sub>O<sub>2</sub> Creme Developer for a Baliage technique? (Use a proportion to solve)
3. How much of Aloxxi Blue Lightener should you mix with 5 ounces of 40 Volume Aloxxi H<sub>2</sub>O<sub>2</sub> Creme Developer for a full head application?
4. How much 40 Volume Aloxxi H<sub>2</sub>O<sub>2</sub> Creme Developer would you mix with ½ ounce of Aloxxi Blue Lightener for a Baliage technique?
5. How much 40 Volume Aloxxi H<sub>2</sub>O<sub>2</sub> Creme Developer would you mix with 1 ¼ ounce of Aloxxi Blue Lightener for a Baliage technique?

## STATION 5



**You are mixing Blue Flash Professional Powder Lightener.**

1. What are the mixing ratios for this product? Be sure to include the units and the material. (Example 4 oz playdough : 3 gallons water)
2. How much of Blue Flash Professional Powder Lightener should you mix with 4 ounces of 20 Volume Salon Care Creme Developer using an open air technique? (Use a proportion to solve)
3. How much of Blue Flash Professional Powder Lightener should you mix with 3 ounces of 30 Volume Salon Care Creme Developer using an on scalp technique??
4. How much 30 Volume Salon Care Creme Developer would you mix with  $\frac{1}{2}$  ounce of Blue Flash Professional Powder Lightener for an off scalp foil technique?
5. How much 40 Volume Salon Care Creme Developer would you mix with  $1\frac{1}{2}$  ounce of Blue Flash Professional Powder Lightener for an off scalp foil technique?

## STATION 6



**You are mixing Aloxxi Tones T.**

1. What are the mixing ratios for this product? Be sure to include the units and the material. (Example 4 oz playdough : 3 gallons water)
2. How much of Aloxxi Tones T should you mix with 4 ounces of Aloxxi H<sub>2</sub>O<sub>2</sub> Creme Activator? (Use a proportion to solve)
3. How much of Aloxxi Tones T should you mix with 3  $\frac{3}{4}$  ounces of Aloxxi H<sub>2</sub>O<sub>2</sub> Creme Activator?
4. How much Aloxxi H<sub>2</sub>O<sub>2</sub> Creme Activator would you mix with 1  $\frac{3}{4}$  ounce of Aloxxi Tones T?
5. How much Aloxxi H<sub>2</sub>O<sub>2</sub> Creme Activator would you mix with  $\frac{3}{4}$  ounce of Aloxxi Tones T?

## STATION 7



**You are mixing Aloxxi 6G.**

1. What are the mixing ratios for this product? Be sure to include the units and the material. (Example 4 oz playdough : 3 gallons water)
2. How much of Aloxxi 6G should you mix with 3 ½ ounces of Aloxxi H<sub>2</sub>O<sub>2</sub> Creme Developer? (Use a proportion to solve)
3. How much of Aloxxi 6G should you mix with 2 ounces of Aloxxi H<sub>2</sub>O<sub>2</sub> Creme Developer?
4. How much Aloxxi H<sub>2</sub>O<sub>2</sub> Creme Developer would you mix with 2 ¼ ounce of Aloxxi 6G?
5. How much Aloxxi H<sub>2</sub>O<sub>2</sub> Creme Developer would you mix with 1 <sup>3</sup>/<sub>8</sub> ounce of Aloxxi 6G?