

HaloKlear App - Setup & Calculator Guide



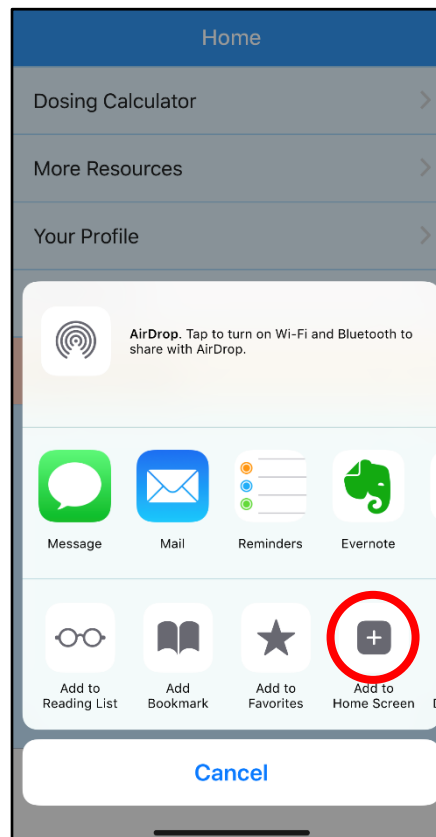
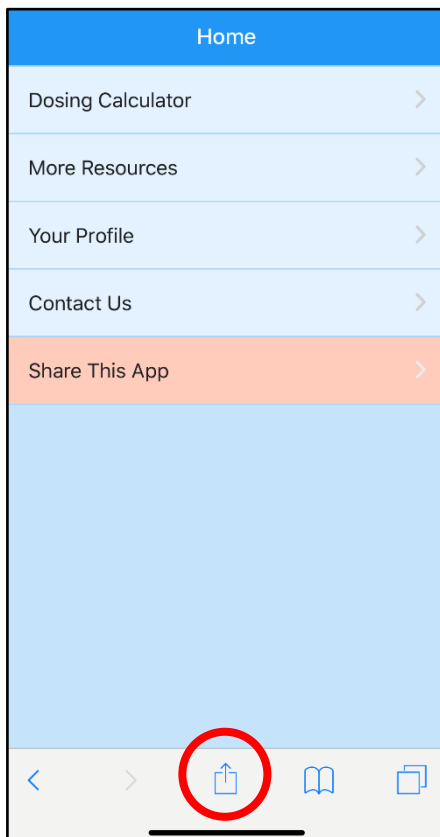
The HaloKlear App is designed to help you plan and operate water treatment projects utilizing HaloKlear products.

- **Dosing Calculator** to translate jar test results to full-scale project
- **More Resources** to access
 - Technical Data Sheets
 - Treatability Testing online request form
 - Links to Regulatory Support for selected areas
 - Training Materials and Product Guide
- **Contact Us** to connect with the Dober Team

Download the App:

<https://www.dober.com/haloklear/app>

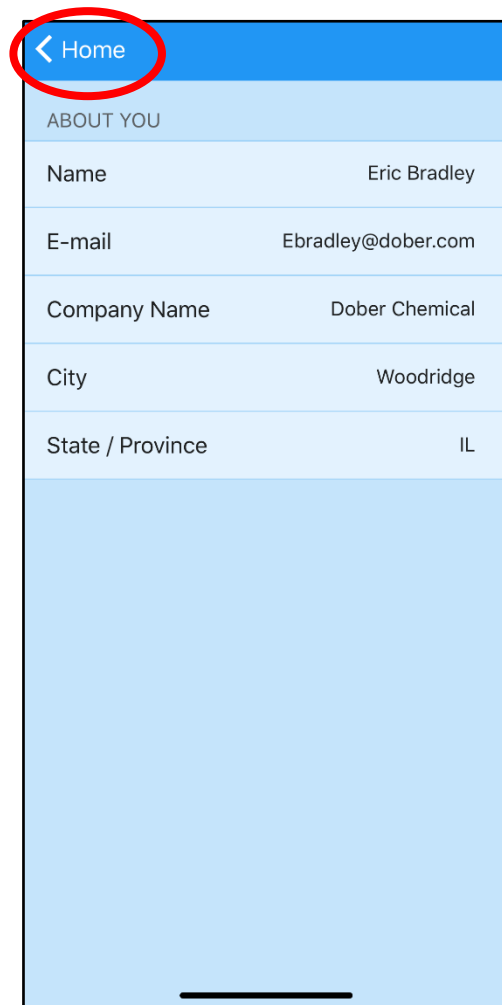
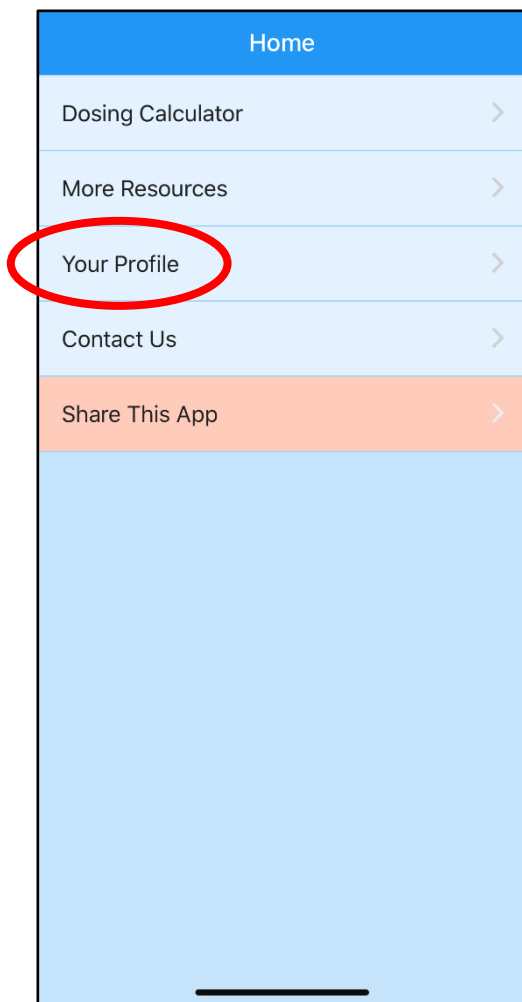
Download the app to be used offline by adding it to your home screen from within your browser.



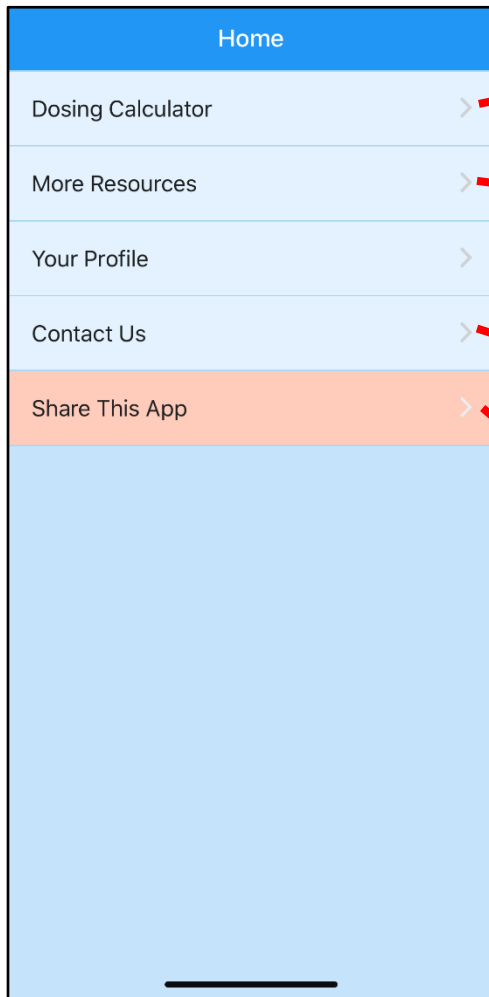
Open the app by selecting the icon from your home screen.



First, setup your profile so the calculator can email you results. From the Home Menu, access Your Profile to fill in your personal details, then return to the Home Menu.



From the Home Menu, you can access all functions of the app.



Use the Dosing Calculator

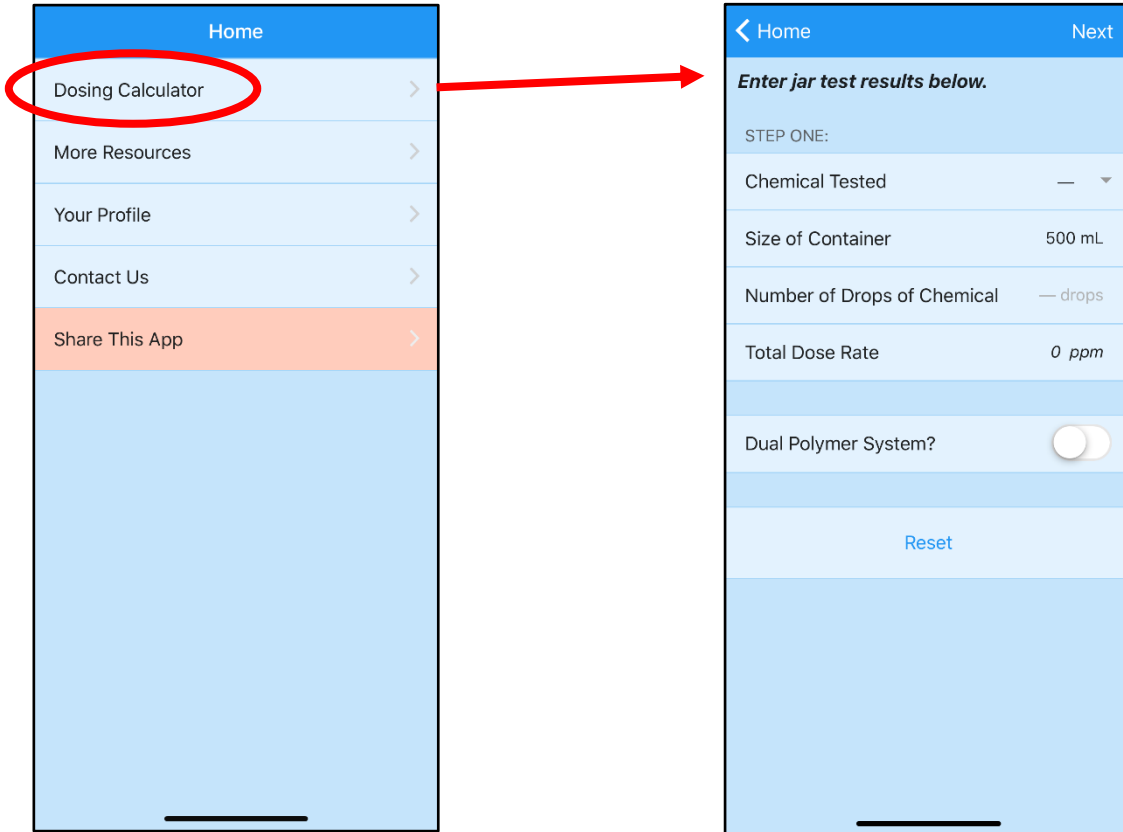
Access additional resources like Technical Data Sheets, Treatability Study requests, etc.

Contact Dober CustomerCare or the Dober Water Treatment Team

Send the download link to a contact

Dosing Calculator

Open the Dosing Calculator from the Home Menu



For dosing a **single product**, follow the following instructions:

Home Next

Enter jar test results below.

STEP ONE:

Chemical Tested	BHR-P50
Size of Container	500 mL
Number of Drops of Chemical	3 drops
Total Dose Rate	300 ppm

Dual Polymer System?

Reset

Select the HaloKlear product you used in the jar test

Input the size of container for your jar test

Input the number of drops of chemical you used in the jar test that produced the desired effect. This is the "Minimum Effective Dose"

This is the dose rate expressed as "Total Product"

After inputting all the info, go to next screen

Back Next

Enter project details below.

Treatment Flow Rate	150 gpm
Treatment Time Per Day	10 hours
Days of Treatment	30 days

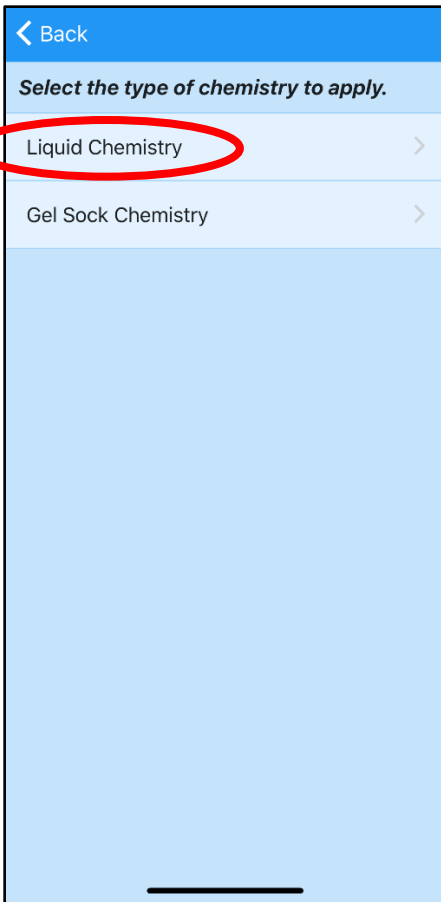
Reset

Input the flow rate of your treatment system

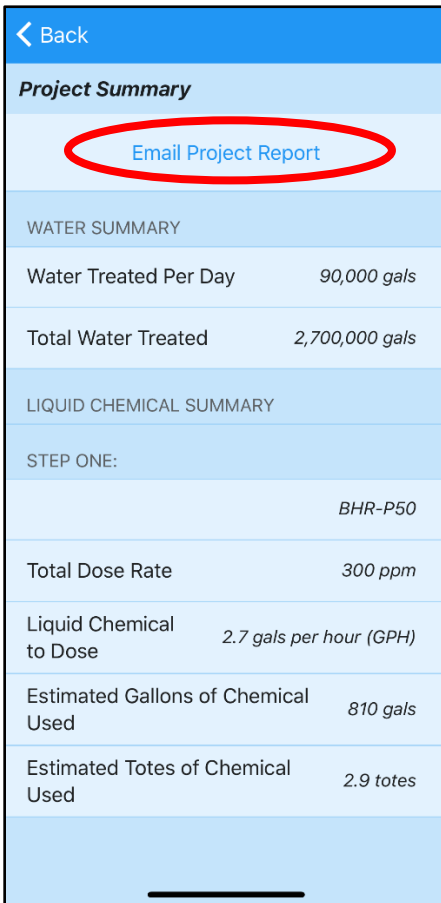
Input how long you anticipate running the water treatment each day

Input the number of days of running the treatment system

After inputting all the info, go to next screen



Select the type of product to utilize in your project



Select this option to email this Project Summary to yourself

For dosing **two products**, such as the Dual Polymer System, follow the following instructions:

STEP ONE:	
Chemical Tested	LBP-2101
Size of Container	500 mL
Number of Drops of Chemical	3 drops
Total Dose Rate	300 ppm

Dual Polymer System?

STEP TWO:	
Chemical Tested	LiquiFloc 1%
Number of Drops of Chemical	2 drops
Total Dose Rate	200 ppm

Reset

Next

Select the HaloKlear product you used in the jar test

Input the size of container for your jar test

Input the number of drops of chemical you used in the jar test that produced the desired effect

Turn on the Dual Polymer option to access a second step from your jar test

Select the HaloKlear product you used in the jar test

Input the number of drops of the second chemical you used in the jar test that produced the desired effect

Treatment Flow Rate	150 gpm
Treatment Time Per Day	10 hours
Days of Treatment	30 days

Reset

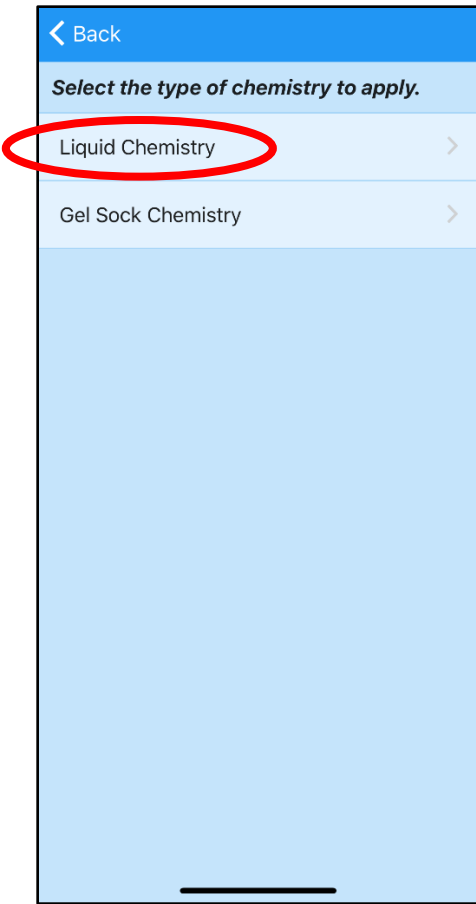
Next

Input the flow rate of your treatment system

Input how long you anticipate running the water treatment each day

Input the number of days of running the treatment system

After inputting all the info, go to next screen



Select the type of product to utilize in your project

Select this option to email this Project Summary to yourself

