



# Winterized Product Reference Guide

## B-802WM

Active Components: 8% Glut • 1.2% DDAC • 0.8% ADBAC  
Winterization Agent: Methanol Est. Freeze Point: -115°F

## B-510WM

Active Components: 5% Glut • 10% ADBAC  
Winterization Agent: Methanol Est. Freeze Point: -115°F

## B-1203WM

Active Components: 12% Glut • 1.8% DDAC • 1.2% ADBAC  
Winterization Agent: Methanol Est. Freeze Point: -95°F

## B-2512WA

Active Components: 25.7% Glut • 7.5% DDAC • 5% ADBAC  
Winterization Agent: Acetone Est. Freeze Point: -91°F

## B-445-50WM

Active Component: 50% DDAC  
Winterization Agent: Methanol Est. Freeze Point: -80°F

## AQUCAR DB 20

Active Component: 20% DBNPA  
Winterization Agent: PEG-200 Est. Freeze Point: -58°F

## B-2512WM

Active Components: 25.7% Glut • 7.5% DDAC • 5% ADBAC  
Winterization Agent: Methanol Est. Freeze Point: -40°F

## B-650

Active Component: 50% THPS  
Winterization Agent: n/a Est. Freeze Point: -40°F

## B-22B

Active Components: 50% PEG-200 • 20% DBNPA  
Winterization Agent: PEG-200 Est. Freeze Point: -4°F

## B-510PG

Active Components: 5% Glut • 10% ADBAC  
Winterization Agent: PGI Est. Freeze Point: 16°F

Product	Winterization Agent	Est. Freeze Point*
B-802WM	Methanol	-115°F
B-510WM	Methanol	-115°F
B-1203WM	Methanol	-95°F
B-2512WA	Acetone	-91°F
B-445-50WM	Methanol	-80°F
Aqucar DB 20	PEG-200	-58°F
B-2512WM	Methanol	-40°F
B-650	-	-40°F
B-22b	PEG-200	-4°F
B-510PG	PGI	16°F