



Chemical

NKH315

Bio-Enzymatic Irrigation Line Cleaner

ESTD

2023



FOREVER-FLOW



Single solution for clearing irrigation lines and emitters

1 Gallon

Volume: 3785mL/128 fl oz



REMOVES BIOFILM

UNCLOGS EMITTERS

Distributed by: **MORR, Inc.**
 6500 Fabila Street
 Commerce, CA 90040
 1-800-761-MORR
 www.MORR.com




Bio-Enzymatic Irrigation Line Cleaner



NKH315



FOREVER-FLOW



Organic Bio-Enzymatic Activity to Clear Biofilm and Mixed Minerals Irrigation Line Clogs

APPLICATION INSTRUCTIONS FOR INJECTION SYSTEMS

DENSE CLOG	MAINTENANCE
1. USE RATIO OF 1:100 (1 GALLON TO 100 GALLONS OF WATER)	1. USE RATIO OF 1:500 (1 GALLON TO 500 GALLONS OF WATER)
2. INJECT INTO THE DRIP SYSTEM AND ALLOW TO SOAK FOR 8-24 HOURS.	2. INJECT INTO THE DRIP SYSTEM AND ALLOW TO
3. DRAIN	3. DRAIN.
4. REPEAT IF NEEDED.	4. REPEAT EVERY 1-2 WEEKS.

APPLICATION INSTRUCTIONS FOR RESERVOIRS AND GRAVITY FEED SYSTEMS

DENSE CLOG	MAINTENANCE
1. USE 10-20 ML OF FOREVER-FLOW PER GALLON	1. USE 10 ML OF FOREVER-FLOW PER GALLON.
2. SOAK FOR 12 HOURS	2. USE ENOUGH TO FILL RESERVOIR AND LINES
3. REPEAT AS NEEDED	3. SOAK FOR 8-12 HOURS.

USE ONLY NON-CHLORINATED WATER

SOAKING FOR A LONGER TIME WILL NOT HARM SYSTEMS.

UNLIKE HARSH CHEMICAL TREATMENTS LIMITED TO REMOVING THE SURFACE OF BIOFILMS, FOREVER-FLOW'S PROPRIETARY ENZYMATIC FORMULATION ACTIVELY DIGESTS ALL BIOFILM LAYERS, RESTORING YOUR IRRIGATION SYSTEM TO 100% CAPACITY.

EXPIRATION DATE: