



# TOWERMATE 2100

## Cooling Water Treatment Compound

### DESCRIPTION:

TOWERMATE® 2100 is a multi-blended liquid Scale Dispersant cooling water treatment product designed for HIGH ALKALINITY/HARDNESS water, or systems with High Heat Flux/Skin Temperatures in heat exchange surfaces. TOWERMATE® 2100 can be supplemented with TOWERMATE® 1100/1200 to create a full complement of Scale, Corrosion and Deposit control in high stress industrial cooling water systems.

### APPLICATION AND DOSAGE:

TOWERMATE® 2100 should be fed neat via a chemical dosing pump into the cooling tower basin or supply side piping of cooling tower recirculating pump, for maximum results. Miura does not recommend diluting TOWERMATE® 2100 with water in batch tank or mixing with other treatment chemicals neat.

### PRODUCT DATA:

pH:	11.8	FREEZE POINT:	Not Available
Flash Point:	N/A	SPECIFIC GRAVITY:	1.19
COLOR:	clear, colourless	FORM:	Liquid

### HANDLING:

Harmful if swallowed; do not induce vomiting. Avoid contact with skin, eyes, or clothing. If contacted, wash skin with water. If eyes are affected, flush with ample water and get medical attention. Refer to Safety Data Sheets for additional information.

#### RED DEER (head office):

155 Queens Drive  
Red Deer, AB, T4P 0R3

Local: 403-346-8787  
Toll Free: 1-800-997-4899  
Fax: 403-346-7779

#### PACIFIC DIVISION:

Unit 69, 1833 Coast Meridian  
Road, Port Coquitlam  
BC, V3C 6G5

Local: 604-855-8797

#### CALGARY:

7212 Flint PI SE  
Calgary,  
AB, T2H 1Y8

Local: 403-265-5055

#### NISKU:

1807, 5<sup>th</sup> Street  
Nisku,  
AB, T9E 7V7

Local: 780-955-7787

#### GRANDE PRAIRIE:

3416-109 Street  
County of Grande Prairie No. 1  
AB, T8W 5B5

Local: 780-933-8550