

Excellent low cost choice for modifying viscosity in bleach formulations

## iDATA ©

## COST / PERFORMANCE

- Excellent foaming and wetting agent
- Good hard water tolerance
- Stable in hypochlorite bleach and peroxides
- Low cost viscosity modifier in hypochlorite


## ENVIRONMENT / HEALTH \& SAFETY

- Readily biodegradable
- Classified 'non-corrosive' under OSHA HCS 2012 and WHMIS 2015
- Phosphorus free


## PERFORMANCE



## USES \& APPLICATIONS



- Hard surface cleaners (acid or alkaline emulsions)
- Industrial cleaners
- Bathroom and bowl applications
- Foam booster in transportation cleaning

Innovation. In our raw materials. In our solutions. iDATA -

## iDATA" assist

Need assistance in developing a custom solution? TriadaChem has a full-service lab that can collaborate with you and help you meet your cost, performance and environmental objectives! Click the HELP! icon and let us earn the right to invest in your success!


## PRODUCT SPECIFICATIONS

Appearance: Colorless to light yellow
Odor: Mild
Water Solubility: Soluble
Active Content, \%: 30\%
Density @ 23${ }^{\circ}$ : 0.97 typical
Storage: $32^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}$
pH: 7.0-8.0

PACKAGE \& HANDLING

BVM is available in:

- 275 US gallon totes (Net Wt. 2100 lbs)
- 55 US gallon drums (Net Wt. 452 lbs)


## REGULATORY / TOX INFORMATION

DOT Classification: Non-Regulated
DSL, TSCA and REACH compliant

