

## iDATA ©

## COST / PERFORMANCE

- Minimizes discoloration on stainless steel, polished brass and chrome
- Effective at any concentration of BJSi
- Does not impair scale dissolution
- Can be readily formulated into dilutable concentrates
- Reduces odor profile of BJSi
- Proven effective with hydrochloric acid ENVIRONMENT / HEALTH \& SAFETY
- Lowers the odor profile of TriadaChem BJSi

Proprietary anti-stain additive for use with TriadaChem BJSi acid replacement technology

## PERFORMANCE

## LIVE DEMO



## USES \& APPLICATIONS

## 

- Vat descaling
- Bathroom/ shower cleaners
- Metalworking

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: Clear colourless to yellowish solution
pH (as is): 7.0-9.0
Activity, \%: 48\% minimum

## PACKAGE \& HANDLING

MSI is available in:

- 50 lb HDPE pails
- In blue polypropylene drums ( 650 lb net)
*MSI is light sensitive.
Package in opaque bottles.


## REGULATORY / TOX INFORMATION

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

