

A green, non-ionic surfactant for use in foaming and hydrotroping

## COST / PERFORMANCE

- High foam
- Good hydrotrope
- Virtually odorless
- Works well with Win BW to improve foam stability
- Excellent choice to help build 'shaving cream foam' in wheel cleaner formulae


## ENVIRONMENT / HEALTH \& SAFETY

- Readily biodegradable
- Excellent aquatic toxicity profile
- VOC exempt


## PERFORMANCE



## USES \& APPLICATIONS



- Hydrotroping, even in green certified formulae
- Oil field down hole foaming
- Wheel cleaning
- Glass cleaning
- Laundry (enzyme stabilization)

Innovation. In our raw materials. In our solutions.

## iDATA ©

## iDATA" assist

Need assistance in developing a custom solution?
Win 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

pH: 11.0-12.0
Activity, \%: 57-62
Density @ 23․․: $1.16-1.20 \mathrm{~g} / \mathrm{cm} 3$

PACKAGE \& HANDLING
DAN is available in:

- 55 gallon plastic drums (net wt. 485 lbs)
- 5 gallon plastic pails (net wt. 40 lbs )

REGULATORY / TOX INFORMATION DOT/TDG classification: Non-Regulated

DSL, TSCA and REACH compliant

