

Published on: 01/12/2010 Reviewed on: 01/10/2022

# Ecwa NS906

## TECHNICAL DATA SHEET

## DESCRIPTION

*Ecwa NS906* is a Nonionic Surfactant blend of Fatty Alcohol Polyglycol Ether.

### FORMULATION/COMPOSITION

Ecwa NS906 is a Nonionic Surfactant blend of both Straight chain and Branched chain fatty alcohol hydrophobes.

- 2. Composition:
- a. % Straight Chain Fatty Alcohol Ethoxylates | Proprietary
- b. % Branched Chain Fatty Alcohol Ethoxylates | Proprietary

### **PROPERTIES/APPLICATIONS/USE**

*Ecwa NS906* is essentially designed as an Environmentally Safe 1:1 Drop-In Replacement for NP9 in the General Cleaning and Degreasing Formulations, in order to cover the requirements for:

Dispersancy; Emulsification; Wetting; General Detergency; Foam Stability and Rinseability.

*Ecwa NS906* is Suitable/Compatible for use in the following Product Classes:

HI & I Cleaners/ Dishwashing Liquid and Degreasers / Hard Surface Cleaners / Agrochemicals Industrial Hand Cleaners & Hand-Soaps / Auto Care Products / Metal Cleaners /Dust Control/ Paper & Textile Processing / Paints & Coatings Etc.

Ecwa NS906 is Soluble in Water and most Polar Solvents.

*Ecwa NS906* is Chemically stable in the presence of Dilute Acids, Bases and Salts.

Ecwa NS906 is Compatible with Soaps, Anionic & other Nonionic Surfactants & most Polar Organic Solvents.

*Ecwa NS906* needs to be included at between 0.1% for ready-to-use type Spray-On Products up to 5-10% in Concentrated Products being diluted 50-100 times before use.

# PHYSICAL & CHEMICAL PROPERTIES

Physical state	Liquid
Appearance	Colourless Clear/ Turbid
Odour	Typical
Relative Density	1.02 - 1.04 g/cm³ @ 20°C
Solubility	Soluble in water
pH (20°C- 1% Aq.Sol)	6.00 - 8.00
Cloud Point (1% Aq.Sol)	64°C : ± 3°C

Flash Point (Closed Cup, ASTM 93)	247°C
Colour (APHA)	MAX 5
HLB	13.25 ± 0.15
Degree of ETHOXYLATION	Proprietary Blend of Fatty Alcohol Ethoxylates in Water - 60% Concentrate

This data does not constitute a specification - please see current "Certificate of Analysis".

### MANUFACTURER/SUPPLIER

Ecwamix Chemical Systems (Pty) Ltd 3 Granville Avenue Lea Glen Roodepoort, Gauteng South Africa Information Tel: (o/h) +27 011 472 2256 Fax: +27 011 472 2121 E-mail: ecwamix@netactive.co.za Emergency contact: Office hours: 011 472 2256







Published on: 01/12/2010 Reviewed on: 01/10/2022

# Ecwa NS906

## TECHNICAL DATA SHEET

### FORMULATION HINTS

Where Thick Gel-like products are desired, we recommend the use of such techniques as the interplay between SLES, CDE, SULPHONIC ACID and SALT to achieve this, rather than to try thickening the products by using the Gel-Phase of a chosen surfactant, which in most cases are simply a waste of surfactant.

The inclusion of nonionic surfactants with an HLB similar to *Ecwa NS906/NS908* in a formula assists with good wetting as well as good rinsing off of all surfaces after the formulated product has performed it's Primary Function. For this reason, even if a formula is based largely on the use of Anionic Surfactants (SLES/ SDDBSA/ SLABS), it is always advisable to include even as little as 0.5% of *Ecwa NS906/NS908* in the cleaning formula, where the final dilution of the product is up to 20-50 times. Where products are largely based on high-alkalinity cleaning functionality, they often lose rinseability, something that every user of a Cleaner/ Degreaser-type product deplores, because a product can only clean to the level of how well one can rinse it off after cleaning.

*Ecwa NS906/NS908* will not play a big role in the Rheology of a Formulation and will likewise only exhibit moderate abilities to Hydrotrope the inclusion of Salts. For high level of salts we recommend that a suitable hydrotrope be incorporated in order to stabilise your formula.

### STORAGE

This product should be stored in its original packaging (tightly sealed), indoors in ambient conditions, between 10°C - 38°C. Under these storage conditions, this product will be stable for up to 2 years. Thereafter test parameters should be confirmed before use.

### PACKAGING

Ecwa NS906 is available in	HLB Range
25 Kg - HDPE BLOWPACK 200 Kg - HDPE BLOWPACK 1000 Kg - IBC (FLOBIN)	1. < 10: W/O Emulsifier 2. > 10: O/W Emulsifier 3. 10 - 15: Good Wetting 4. 12 - 15: Detergents

### **SPECIAL NOTES/CAUTIONS**

Although *Ecwa NS906/NS908* is recommended as a Drop-In Replacement for NP9 used in formulations, due to the Proprietary nature of Specific/Special Formulations, this product should always be Tested for Usage Level/Suitability for use within a formula before Batching-Up.

Due to *Ecwa NS906/NS908* being a blend, stir or agitate mildly after prolonged storage periods or inactivity and after having been exposed to extreme temperature fluctuations.



#### DISCLAIMER / NON-WARRANTY

This product has been subjected to limited tests and has been shown to perform well. The information contained herein is to our best knowledge true and accurate, but since the conditions of use are beyond our control, Ecwamix Chemical Systems cc. disclaims any liability in connection with the use of this product and/or information. Warranty extends only as far as to the replacement of material shipped if not compliant with the specification as set out in the attached "Certificate of Analysis" and within the expiry period of the said product. All recommendations or suggestions are made without guarantee. It is good practice to conduct one's own application tests on a small area prior to using the product.

