



Kao Corporation, S.A.

Member of Kao Chemicals Europe

Puig dels Tudons, 10 - E-08210 - Barberà del Vallès
 Phone : +34-93-7399300 e-mail : marketing@kao.es
 Fax : +34-93-7399377 Web : www.kaochemicals-eu.com



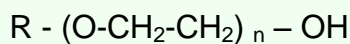
APROVADO

Dep. Qualidade

FINDET® 1618A/35-P

- Non-ionic surfactant
- Vegetable origin
- Emulsifier and detergent

CHEMICAL IDENTIFICATION



R = 1618
 n = 23 average

INCI Name : Ceteareth - 23
 CAS Number : 68439-49-6

TECHNICAL SPECIFICATIONS

		Kao Method
APPEARANCE (20°C) :	White solid in pellets	KCSA-258
ODOUR:	Characteristic	KCSA-267
CLOUD POINT (PT-3, °C) :	77 - 80	KCSA-020
pH (5% in water) :	5.5 – 7.5	KCSA-014

FINDET® 1618 A /35-P

TYPICAL CHARACTERISTICS

ACTIVE MATTER (%) :	100 approx.
HLB (calculated) :	16 approx.
SOLUBILITY IN WATER :	Dispersible/ Not soluble
SOLUBILITY IN ISOPROPYL ALCOHOL :	Soluble
MELTING POINT (°C) :	40 approx.
POUR POINT (°C) :	48 approx.
CHARACTER :	Non - Ionic

APPLICATION PROPERTIES

- FINDET® 1618A/35-P as other non-ionic surfactants can be used in different applications due to its wide range of properties: detergent effect, foaming power, wetting effect, dispersing power, emulsifier effect and also solubilizer.
- For personal care application, it is normally used as high HLB emulsifier.
- FINDET® 1618A/35-P is used in hair dyes application and in bleaching thick products (emulsions) based on H₂O₂, combined with other emulsifiers.
- Due to its non-ionic character, it is compatible with other anionic, cationic, or amphoteric surfactants.

STORAGE AND HANDLING

- FINDET® 1618 A/35-P is chemically stable for a long period of time under appropriate storage conditions (temperature of 25°C and original unopened container).
- The shelf life of FINDET® 1618 A/35-P can be considered of 2 years minimum under proper storage conditions. After longer storage time some of its characterising parameters (*odour, appearance, colour, pH, ...*), should be checked before using it.
- Storage temperature must be always below 40°C.

The information and recommendations in this publication are to the best of our knowledge reliable. However, nothing herein is to be construed as a warranty or representation. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purpose. Statements concerning the use of the products described herein are not to be construed as recommending the infringement of any patent and no liability for infringement arising out of any such use is assumed.