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TECHNICAL INFORMATION

Catalog Number: 198596

Igepal CA-630

CAS #: 9036-19-5

Non-ionic Surfactant

Manufactured by Rhone-Poulenc, Surfactants and Specialties

Description: A homologous series of octylphenoxypoly(ethyleneoxy)ethanols

Chemical Composition

The Igepal CA surfactants are all derived from the same hydrophobic starting material, octylphenol. By increasing the amount of hydrophilic substances, ethylene oxide, combined with the octylphenol, a series of products with different hydrophobic-hydrophilic balances is obtained. Their chemical structure is that of a polyoxyethylated octylphenol, illustrated by the following formula:

Hydrophobic Hydrophilic Octylphenoxypoly(ethyleneoxy)ethanol

("n" denotes the number of moles ethylene oxide per mole of octylphenol: water solubility is directly proportional to "n")

Since changes in the hydrophobic-hydrophilic balance produce important variations in wetting detergency, emulsification, solubility, or foam, the selection of the proper balance becomes important. The Igepal CA series offers a wide range of balances, but in some applications it may be advantageous to mix two or more of the products for a specific use.

Ionization

Igepal CA surfactants do not ionize in water, hence are non-ionic and non-electrolytic, and are not subject to hydrolysis by aqueous solutions of acid or alkali. They cannot form salts with metal ions and are equally effective in hard and soft waters. Their non-ionic nature makes them useful with either anionic or cationic agents, and with positively or negatively charged colloids.

Physical Form

In appearance, the Igepal CA surfactants vary from slightly viscous liquids to low-melting waxes. Igepal CA-720, near the middle of the series, is a dispersed, opaque liquid which solidifies at 64°F (18°C). All the products are anhydrous except the two 70% - active water dilutions: CA-887 and CA-897.

Percent Ethylene Oxide in Igepal CA Surfactants

Igepal Surfactant	Mole Ratio "n"	% Ethylene Oxide	HLB+
CA-210			
	1 1/2	24	4.8
CA-420			
	3	40	8.0
CA-520			
	5	50	10.0
CA-620			
	7	60	12.0

CA-630			
	9	65	13.0
CA-720			
	12	73	14.6
CA-887*			
	30	87	17.4
CA-890			
	40	90	18.0
CA-897*			
	40	90	18.0
* 70% Active			lipophilic balance
		+ hydrophilic-	

Octylphenol Ethoxylates

Properties and Applications

CA-210	Effective emulsifiers for nonpolar hydrocarbon solvents and oils, e.g. heptane and mineral oil,
CA-420	in solvent emulsion cleaners and dry cleaning detergents. Widely used as pesticide and floor
CA-520	polish emulsifiers CA-520 is an inexpensive and effective automotive gasoline anti-icing additive. Excellent solubilizer for hair dye preparations.
CA-620	Reported use in all phases of detergent compounding and aqueous processing in the textile
CA-630	and paper industries, in industrial metal cleaners, acid cleaners, floor cleaners, detergent sanitizers and waterless hand cleaners. CA-620 is particularly useful in household and industrial controlled-foam detergents. Effective emulsifiers for solvents such as xylene. Also used in emulsion polymerization.
CA-720	Hard-surface detergent with aqueous solubility at high temperatures. Stable to strong acids and bases. In hot solutions, avoids film formation and soil redeposition; has good rinsability. Used in hot spray, soak, and steam-cleaning systems; electrolytic cleaning and metal picking operations.
CA-887	Primary emulsifier for vinyl acrylate polymerizations and post-stabilizer for synthetic latices; a

Primary emulsifier for vinyl acrylate polymerizations and post-stabilizer for synthetic latices; a

dyeing assistant and an emulsifier for fats and waxes.

Primary emulsifier for vinyl acetate and acrylate polymerizations and post-stabilizer for

synthetic latices; a dyeing assistant and an emulsifier for fats and waxes.

Solubility

CA-897

Product

The amount of ethylene oxide combined with octylphenol determines the solubility of the Igepal CA product in water, oil, or organic solvent. Greater solubility in water and water miscible solvents is found in the types which contain larger amounts of ethylene oxide. The products with lower amounts of ethylene oxide are soluble or dispersible in mineral oils and water-immiscible solvents. Gradual variations between these two extremes are found in the series. The types which are soluble in water dissolve to a crystal clear solution. Igepal CA-520 forms dispersions in water and is useful in aqueous and non-aqueous systems. Many applications of these products are based on the variation found in their solubility characteristics.

Acute Oral Toxicity:

Igepal CA	Approximate LD50 gm/kg (rat)
CA-420	
	3.9
CA-520	
	3.8
CA-620	
	2.0
CA-630	
	1.7
CA-720	
	1.8

CA-897	
	> 28 (as 70% aqueous solution)

Skin and Eye Irritations:

Tests on humans, as well as rabbits, indicate that the Igepal CA surfactants are not primary skin irritants nor sensitizers.*

With the exception of Igepal CA-897, all members of the series should be regarded as relatively severe eye irritants. Eye protection should be worn when handling these products. If accidental contact occurs, eyes should be washed with plenty of water for at least 15 minutes and medical attention obtained. It is recommended that concentrations of these materials in shampoos or similar products not exceed 5%.

* M. Schick, "Non-ionic Surfactants", p. 929, Marcel Dekker, Inc., N.Y. (1967).

Surface Activity

Igepal CA-420 through CA-720 inclusive, exhibit outstanding surface-modifying properties as shown by their surface and interfacial tension measurements. Those from CA-520 to CA-720 are excellent wetting agents, detergents, and emulsifiers for aromatic solvents. Igepal CA-420 and CA-520 are useful as emulsifiers for mineral oils, kerosene, and chlorinated hydrocarbons; products in the series above CA-630 are useful as water-soluble emulsifiers for vegetable oils and solubilizers for essential oils. The water-soluble members of this series exhibit excellent time-soap dispersion.

Stability

All Igepal CA products are stable to storage (Some of these products containing lower mole ratios of ethylene oxide may darken with age but experience no chemical change). Although the liquid products will solidify at low temperatures, this change in physical form is reversible and does not affect performance. Igepal CA surfactants are stable to, and can be used safely with acid and alkali and dilute solutions of many oxidizing and reducing agents. However, the products will discolor when in contact with anhydrous caustic and metasilicate. Moderate quantities may be used with phosphates, carbonates, etc. without excessive color change.

Caution: Contact with concentrated forms of oxidizing or reducing agents may be hazardous. Because Igepal CA products are organic compounds, they should not be mixed with a concentrated oxidizing or reducing agent without careful investigation of the possibility that an explosive mixture might result.