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# RECODAS 185

# Dialkylbenzene sodium sulfonate

#### IDENTIFICATION

CAS number: 85117-47-1 EC number: 285-597-8

## **DESCRIPTION**

RECODAS 185 is a surfactant for Enhanced oil recovery (EOR) produced and commercialized by Cepsa. It is mostly based in dialkylbenzene sodium sulfonates and it is designed to achieve an ultra-low interfacial tension (IFT) in ASP and SP methods being accompanied by co-surfactants or co-solvents in formulations.

#### **APPLICATION**

EOR or tertiary recovery encompasses several techniques to extract more crude oil from reservoirs in comparison with conventional techniques. Primary and secondary oil recoveries can usually achieve one third of the reservoir's total as long as the other two thirds remain behind. Only through the use of EOR techniques can large quantities of that remaining crude oil be recovered. Surfactants improves the displacement efficiency to encourage the flow of oil trapped in the rock through the reduction of the interfacial tension between water and oil.

### **TYPICAL PROPERTIES**

Property	Unit	Value
Active matter	% (w)	52-56
Molecular weight (MW)	g/mol	432-452
рН	-	7-11
Salinity oil field	-	low/very low

#### **STANDARD PACKAGING**

Available in, drum, IBC, ISO and bulk.

#### STORAGE AND HANDLING

RECODAS 185 is pumpable and pourable at 25°C though heating is suggested for handling and tank storage. Alkyl aryl sulphonates are well known for their thermal stability and durability.

#### **HEALTH AND SAFETY**

RECODAS 185 complies with health, safety and environmental regulations with regards to the manufacture, commecialization, transport, storage and end use in the field for EOR activities. RECO surfactants are registered under REACh regulation in accordance with the PPORD exemption as substances intended to be used for Product and Process Orientated Research and Development).



For more info, please contact us:

techsupport@cepsa.com

Cepsa Quimica S.A.