

award winning, readily biodegradable chelating agent

Natriquest® E30

INCI: Trisodium Ethylenediamine Disuccinate [S,S]-EDDS

Natriquest® E30 is an award winning, readily biodegradable chelating agent, which can be used as an effective environmentally friendly replacement for EDTA in formulations. It is an excellent general transition metal chelating agent with particular affinity for copper and iron ions, compared to calcium and magnesium. Usage levels are dependent on formulation type.

benefits

- √ readily biodegradable
- √ stable over wide pH range
- √ electrolyte & hard water tolerant
- √ biocide potentiator
- zero trisodium nitrilotriacetate (NTA)

applications

- √ shampoo
- √ body wash
- √ bubble baths
- √ facial cleansers
- √ baby care
- √ make-up remover
- √ hair dyes

Natriquest® E30 properties

appearance	pale, clear liquid
рН	9.0 – 10.0



*classified as readily biodegradable in Organisation for Economic Co-operation and Development (OECD) 301B study.

