

جهت تهیه فایل **WORD** این مقاله به سایت **DaneshResan.com** مراجعه نمایید و عنوان مقاله را جستجو کنید
بیش از ۲ میلیون مقاله فارسی در این سایت موجود میباشد

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ml

A/m²

g/l *cm* *cm²*

. % *ppm*

:()

(

(

(

.()

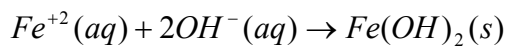
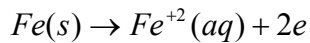
.()

) ($n = 2 \text{ یا } 3$) $Fe(OH)_n$

:(

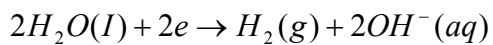
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.()

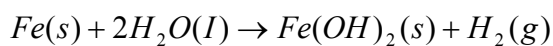


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()

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$Fe(OH)_n$

()



()

C C_0

$$R\% = \{(C_0 - C) / C_0\} \times 100$$

:

ml

V

ADAK

PS

A

(ppm :) Jenway

Fluka

nm

λ_{max}

ppm

()

()

()

λ_{max}

ml

DC

(ppm)

λ_{max}

()

()

ml .



cm^3 ppm cm^3 ppm

g/l $NaCl$ min g/l $NaCl$

$. A/m^2$ cm $. cm^2$

cm $. cm^2$ (A/m^2) SI

$()$

$()$

$\%$ min

min

$. A/m^2$ $()$

$. A/m^2$

$\%$

$()$

$()$

ml

$. A/m^2$ ppm $:$

g/l $NaCl$ cm



cm^2

min

%

NaCl

()

()

cm

% / cm

ppm

ml

min

A/m^2

cm

cm^2

NaCl

g/l

/ %

ml

A/m^2

ppm

g/l *NaCl*

min

cm^2

%

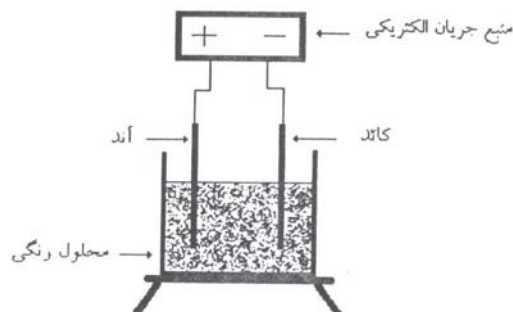
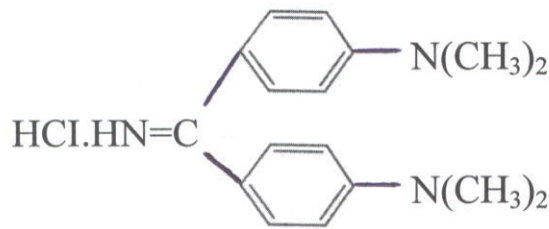
cm

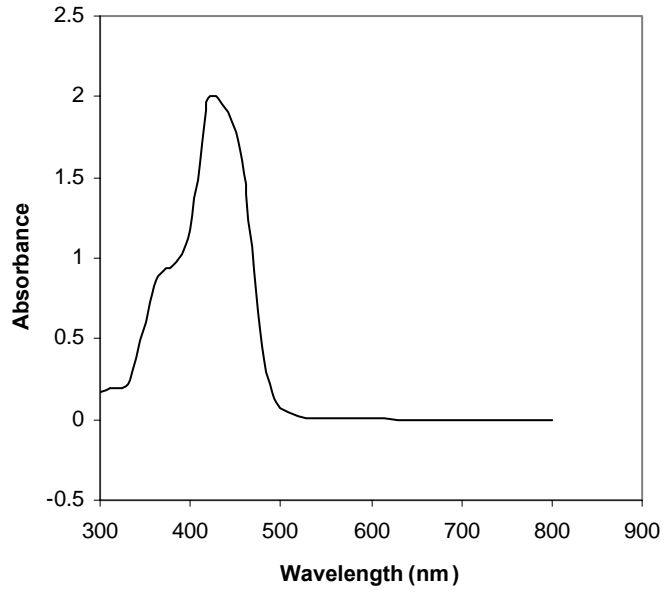
()



2. Asce , A.; 1990, *Water treatment plan design* , Mc Grow Hill , p 77 – 105.
3. Chen, G.; 2004, *Electrochemical technologies in wastewater treatment, Separation and purification technology*, vol 38, p 11-41. ppm
4. Daneshvar , N. ; Ashassi , H. ; Kasiri , M.B.; 2004, *Decolorization of dye solution containing acid red 14 by electrocoagulation with a coparative investigation of different electrode connections, Journal of Hazardous Materials*, vol 112, p 55-62. (% %)
ppm %
5. Daneshvar , N. ; Salari , D. ; khataee , A.R. ; 2003, *The effect of operational parameters on the photocatalytic degradation of azo dye acid red 14 by UV/ZnO process, J. photochem. Photobiol .* , vol 157 , p 111 – 116. ml
6. Gurses , A. ; Yalcin , M.; 2002, *Electrocoagulation of some reactive dyes: A statistical investigation of some electrochemical variables, Waste Management* , vol 22, p 491- 499. cm
l cm²
min
%
l A/m²
g/l
ppm
7. Mameri , N. ; Lounici , H.; 2001, *Defluoridation of sahara water by small plant electrocoagulation using bipolar aluminium electrodes, Separation and purification Technology*, vol 24, p 113 – 119.
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ppm

