

ILTOL ACG

(CHELATING AGENT)

ILTOL ACG , , , Soaping
 , , , ,
 , Fe θ Ca θ , Mg θ Chelating 가
 Pin Hol Scum

◀ ▶
 :
 :
 : Acid, Aikali
 pH(1%Sol'n): 6.5 \pm 0.5
 :

- ◀ ▶
1. ILTOL ACG 가 .
 2. ILTOL ACG 가 Ca θ , Mg θ , Fe θ
 Chelating
 3. , Naphthol, Vat Anion Alkali
 Cellulose Cheese
 4. 가
 pH .

- ◀ ▶
1. ,
 NaOH (45 %) : 10 g/l
 ILTOL SW4conc : 1.5g/l()
 H₂O₂(35 %) : 8.0g/l
 ILTOL ACG : 4 - 5.5 g/l(가)

2.

, , Vat 2 - 3 g/l .

3.

NaOH (45 %) : 2 g/l
 Hydro sulfite : 2 g/l
 ILTOL SW3 : 2 g/l()
 ILTOL ACG : 1.5 g/l

4. Alkali 가 Soaping Oligomer .

Soda Ash : 1.5 g/l
 ILTOL SW3 : 1.0 g/l
 ILTOL ACG : 1.5 g/l



1.

ILTOL ACG			
Blank			

2.

	Fe [⊖]	Ca,⊖	Mg [⊖]
ILTOL ACG	A	A	A
D	A	B	B
P	C	B	B

A:

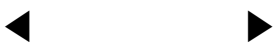
B:

C:

●Fe[⊖] ,30 ,1 .

●Ca[⊖]

●Mg[⊖] Ca[⊖] .



100 Kgs Iron D/M