

姓 名

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

合 格 考 試 通 過 者 *

[Redacted]

[Redacted]

[Redacted]

[Redacted]

辺 郎**

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

Sp. gr.	1.150
NaOH	10.50 %

Na ₂ CO ₃	0.56 %
Phenols	10.80 %

Table 2 Composition of separated oily substance

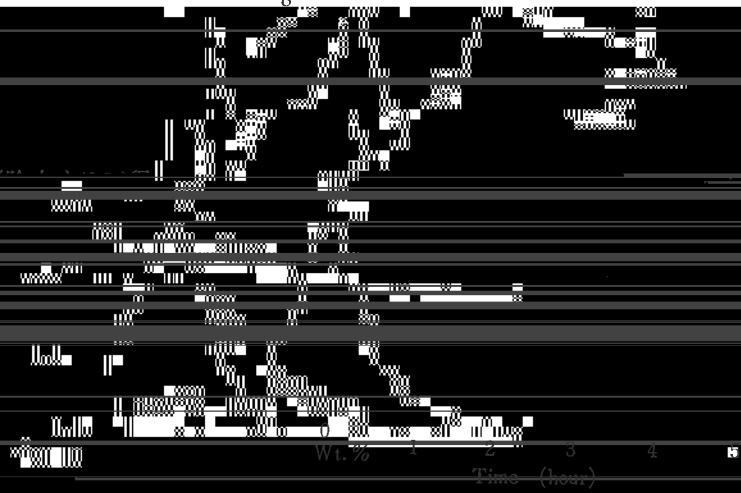
Component	wt %
-----------	------

Phenol (including cresol)	80~100
---------------------------	--------

Thiophenols (thiophenol, thiocresol)

Other organic substances (including mer-

12
11
10
9
8



sodium hydrosulfide

丁油開法文書... 114... 115... 116... 117... 118... 119... 120... 121... 122... 123... 124... 125... 126... 127... 128... 129... 130... 131... 132... 133... 134... 135... 136... 137... 138... 139... 140... 141... 142... 143... 144... 145... 146... 147... 148... 149... 150... 151... 152... 153... 154... 155... 156... 157... 158... 159... 160... 161... 162... 163... 164... 165... 166... 167... 168... 169... 170... 171... 172... 173... 174... 175... 176... 177... 178... 179... 180... 181... 182... 183... 184... 185... 186... 187... 188... 189... 190... 191... 192... 193... 194... 195... 196... 197... 198... 199... 200...

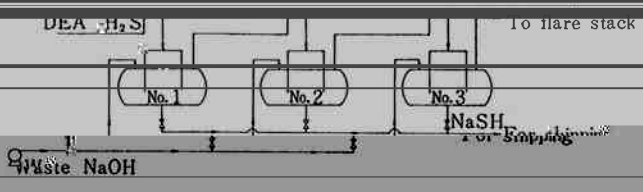


Fig. 2 The flow sheet of Daito Soda Co. LTD.

丁油 (株) 横濱製油株式会社 Yokkaicki refinery



Table 5. Operating conditions

Item	Value	Unit
Pressure of the reaction tank	1.0-1.5	atm
Temperature of the reaction tank	100-200	°C
Supplied NaOH amount	80.15	g/cat

必要とする必要がある。

(4) NaOH 濃度、H₂S 発生状況

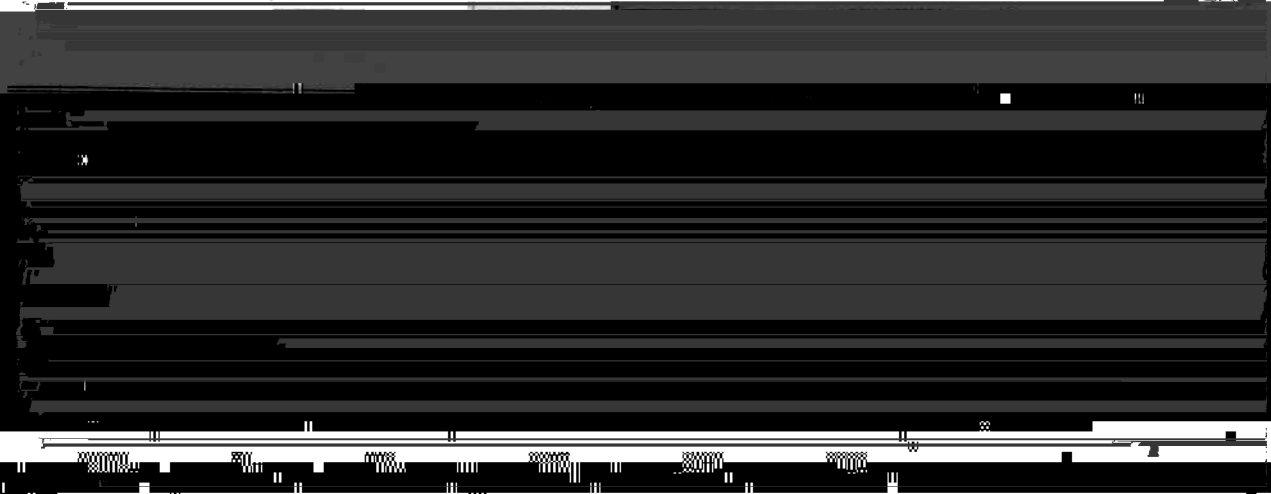


Table 6

No. of organisms per g

Treatment	No. of organisms per g	
	Before treatment	After treatment
Control	10 ⁸	10 ⁸
Washing with water	10 ⁸	10 ⁷
Washing with 0.1% NaOCl	10 ⁸	10 ⁶
Washing with 0.5% NaOCl	10 ⁸	10 ⁵
Washing with 1.0% NaOCl	10 ⁸	10 ⁴
Washing with 2.0% NaOCl	10 ⁸	10 ³
Washing with 4.0% NaOCl	10 ⁸	10 ²
Washing with 8.0% NaOCl	10 ⁸	10 ¹
Washing with 16.0% NaOCl	10 ⁸	10 ⁰

kg/month kl/month

Treatment	kg/month		kl/month	
	Before treatment	After treatment	Before treatment	After treatment
Control	10 ⁸	10 ⁸	10 ⁸	10 ⁸
Washing with water	10 ⁸	10 ⁷	10 ⁸	10 ⁷
Washing with 0.1% NaOCl	10 ⁸	10 ⁶	10 ⁸	10 ⁶
Washing with 0.5% NaOCl	10 ⁸	10 ⁵	10 ⁸	10 ⁵
Washing with 1.0% NaOCl	10 ⁸	10 ⁴	10 ⁸	10 ⁴
Washing with 2.0% NaOCl	10 ⁸	10 ³	10 ⁸	10 ³
Washing with 4.0% NaOCl	10 ⁸	10 ²	10 ⁸	10 ²
Washing with 8.0% NaOCl	10 ⁸	10 ¹	10 ⁸	10 ¹
Washing with 16.0% NaOCl	10 ⁸	10 ⁰	10 ⁸	10 ⁰

Washing with water

Washing with 0.1% NaOCl

10⁸

10⁸

Washing with

10 ⁸	10 ⁸	10 ⁸	10 ⁸
10 ⁷	10 ⁷	10 ⁷	10 ⁷
10 ⁶	10 ⁶	10 ⁶	10 ⁶
10 ⁵	10 ⁵	10 ⁵	10 ⁵
10 ⁴	10 ⁴	10 ⁴	10 ⁴
10 ³	10 ³	10 ³	10 ³
10 ²	10 ²	10 ²	10 ²
10 ¹	10 ¹	10 ¹	10 ¹
10 ⁰	10 ⁰	10 ⁰	10 ⁰

[The main body of the page is almost entirely obscured by heavy black redaction bars.]

№.SH の定田八郎等の子孫に對する遺言執行の申請書

[The bottom section of the page is also obscured by heavy black redaction bars.]

[The text in this section is almost entirely obscured by heavy black redaction bars.]

[The text in this section is almost entirely obscured by heavy black redaction bars.]

[The text in this section is almost entirely obscured by heavy black redaction bars.]

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]