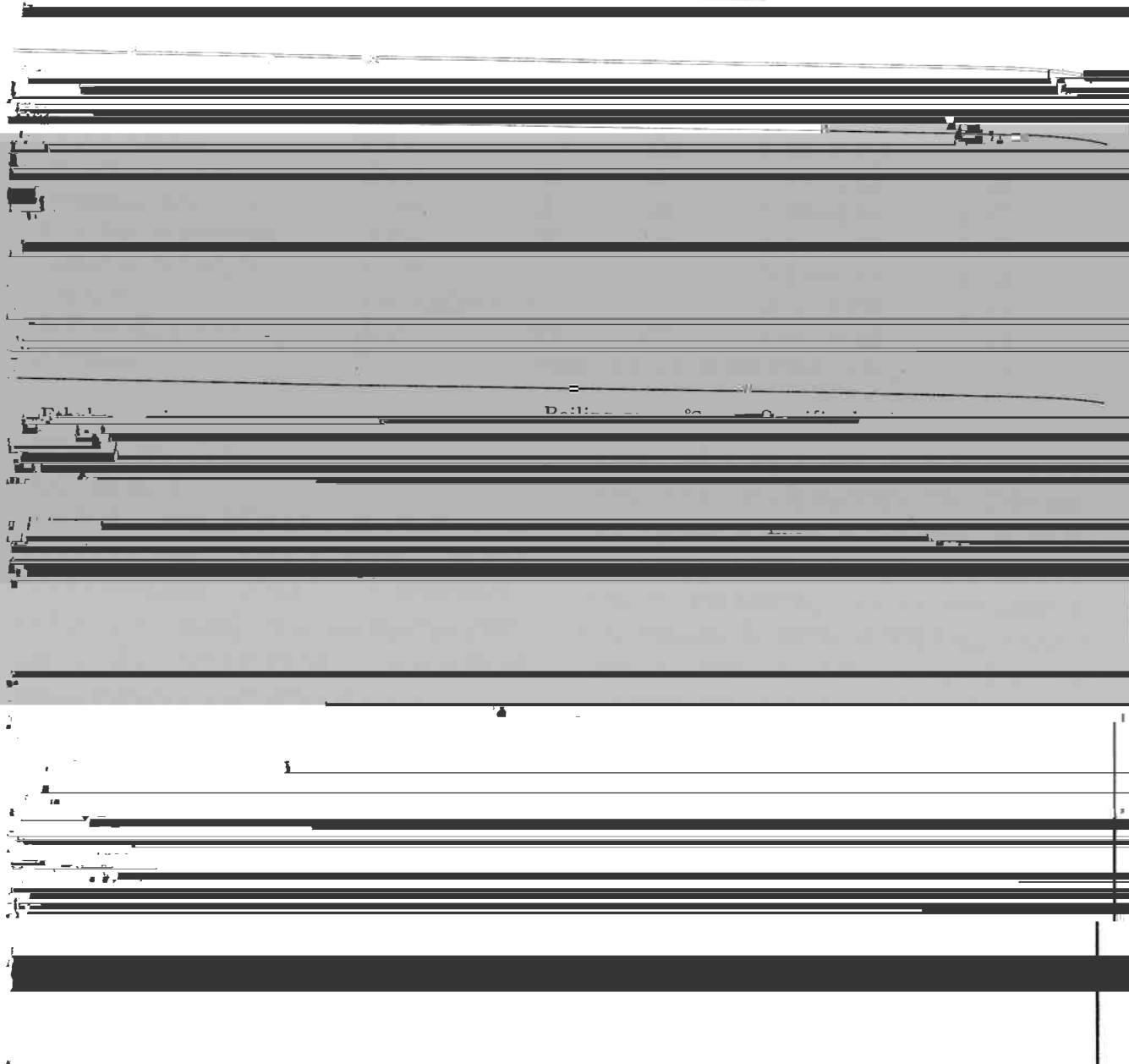


に分類される。工業用妻百粒とア右用か昭味セ、

は、メチルアミン類、ブチルアミン類、片肥マ、



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Ammonolysis	Neutralized	Organic phase	Phenolic solvent nase	→
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Ammonolysis	Neutralized	Organic
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Handwritten text at the top of the page, possibly including a title or header.

First section of handwritten text, consisting of several lines.

Second section of handwritten text, continuing the notes.

Third section of handwritten text, appearing as a distinct paragraph.

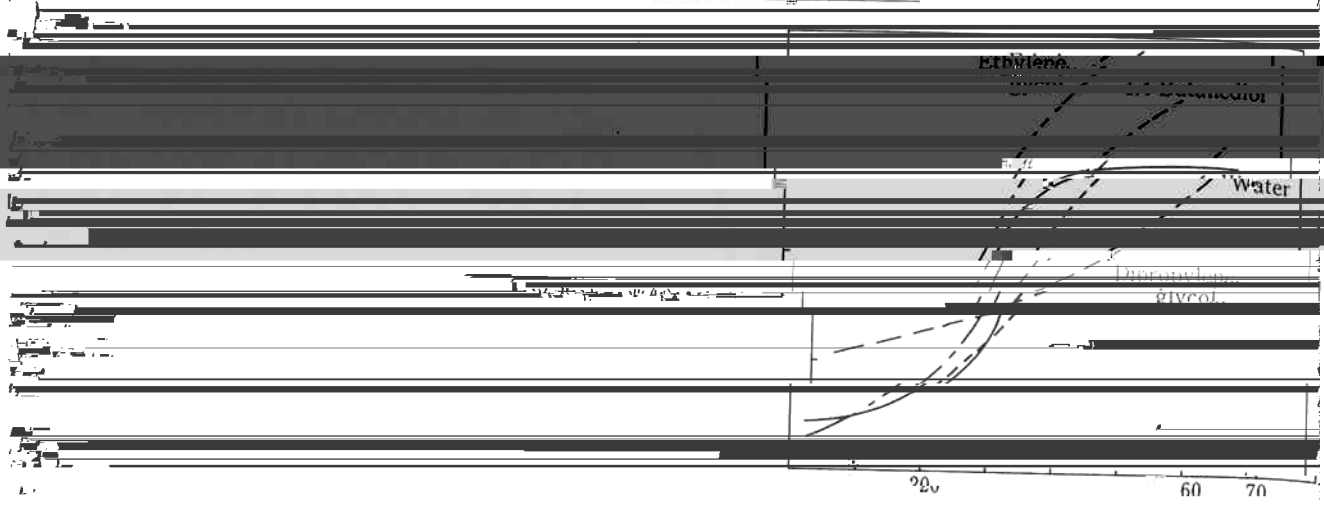
Final section of handwritten text at the bottom of the page.



Table 2 Comparison of catalysts

(continued)

Note:



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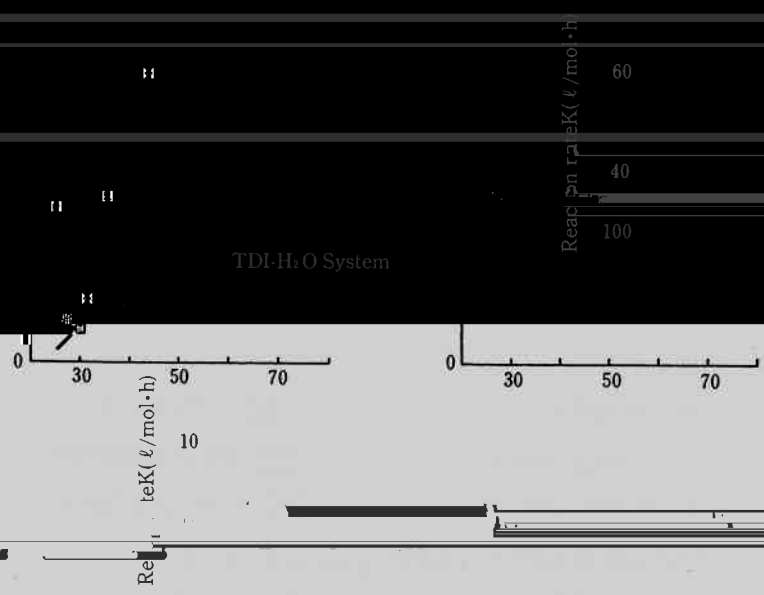
手取が拓少ドール指脈をア...

触媒の作用による

ND 水素...

ードを起し、難い特性をよつ この触媒は加えて

加えて





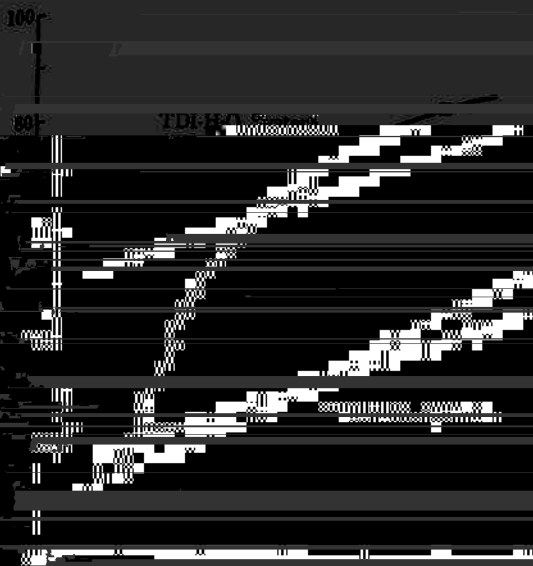


図 10 触媒の割合と TDI

図 11 触媒の割合とウレタン

Applications

The table contains several columns and rows of data, but the content is almost entirely obscured by black redaction bars. Only some faint text and symbols are visible, including the word 'Applications' in the top right corner of the table area. Some faint numbers and symbols like '100 00001200' and '0000' are also visible in the lower sections of the table.

Specific

1.140

38  
at 20°C

159

25

(from arpine catalyst series)

1.032

114

104

4.480

1.030

125

∞

102

1.590

Solubility Freezing

White

Colorless

Cond

186