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## CURED TYPE Durability Data



#### 1. Purpose

There is a difficulty to predict the durability of materials because of the need to consider the many conditions needed to estimate its durability. Yet, we have to know a material's durability to use it. Degradation of materials is one of chemical reaction, so we can know its durability from heat degradation. Generally Arrhenius's method is used to estimate the durability of materials.

The relationship between speed of chemical reaction and temperature is shown as follows by S. A. Arrhenius in 1889.

K: velocity constant R: gas constant T: absolute temperature A: frequency factor Ea: activation energy

To estimate materials durability, expression (1) leads expression (2).

ln (t) = Ea/(RT) + const. ....(2) t: hours

Expression (2) means, logarithm of time "t" proportional to (1/T). So, promoted test results at high temperature can estimate life of materials at normal condition. We choose half-life of material's elongation data to estimate durability of ADEKA ULTRASEAL® (CURED TYPE).

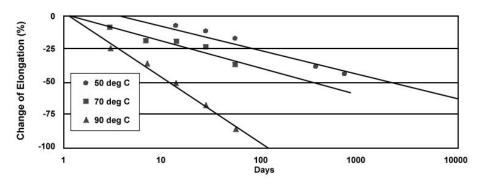
### 2. Promoted Degradation Test

Testing condition is shown at table 1.

Table 1) Testing Condition

Elongation
50, 70 and 90 degrees C
Half-life of elongation
JIS K 6251

Result—Fig. 1) Relationship between change of elongation and days



We can read half-life of elongation from Fig. 1) as follows, Expression (3) - (5) show approximate expression of change of elongation and days data.

y = -7.9349 ln (x) + 10.58(3) y = -8.8244 ln (x) + 1.348(4)	Temperature—(Deg C) (Deg F) (K)	Days	t (hrs)
y = -21.382 ln (x) + 2.3709(5)	90/194/363	12	278
y: change of elongation x: days	70/158/343	337	8,078
	50/122/323	2,069	49,646

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#### 3. Predict of Material's Life

Expression (2) and Table 1 show relationship of In (t) and 1/T as follows.

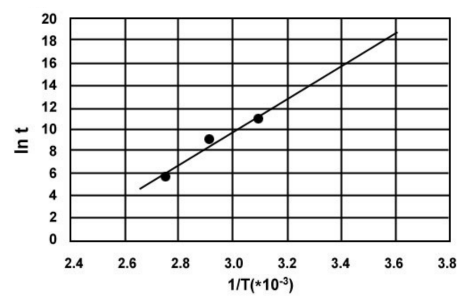


Fig. 2) Relationship between In (t) and (1/T)

 $\ln (t) = 15.094 * (1/T) * 10^3 - 35.626 \dots (6)$ 

Expression (6) leads durability of ADEKA ULTRASEAL® (CURED TYPE) at 20 - 30 degrees C as follows.

Table 2) Durability of ADEKA ULTRASEAL® (CURED TYPE)

Temperature—(Deg C) (Deg F) (K)	Predicted Durability (years)
20/68/293	908
25/77/298	383
30/86/303	166

This predict method results degradation time at controlled conditions so the data does not estimate durability at actual condition. Materials are used in many kinds of conditions so its durability is different in many cases. But this durability data is useful to know that ADEKA ULTRASEAL® (CURED TYPE) has good degradation resistance ability.