

Effect Of Different Mfft Values On Fire Resistance Time In Water Based Intumescent Coatings

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Passive Fire Protections allows Safe Escape → Passive Fire Protection (PFP) prevents structural collapse and allows safe escape in combination with active fire protection

→ Prevents collapse between 30 minutes to 180 minutes depending on the building type.





Passive Fire Protection has several methods for providing fire resistances to structural steels



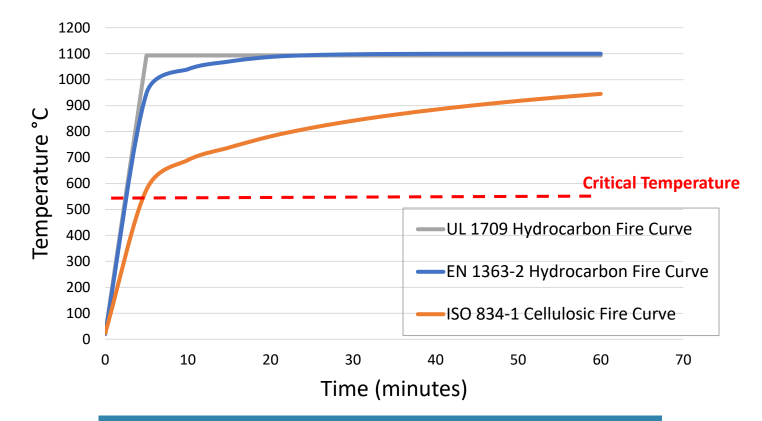




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Intumescent Coatings

Passive Fire Protection for Structural Steel



Fire Curve for Cellulosic Fire and Hydrocarbon Fires







European regulations and guidelines

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European Technical Assessments (ETA) defines the 'Reactive Coatings for Fire Protection of Steel' in **EAD 350402-00-1106** since 2017. According to regions, regulations can change.

Product Group	Description	European Standards	European Product Standards or EADs	North American Requirements	British Standards
Structural steel members (including the contribution of the applied protection)	Reactive protection to steel members	EN 1365 EN 13381-8	ETAG 018 EAD 350402-00-1106	UL 263 UL 1709 ASTM E119	BS 476: Part 21& ASFP Yellow Book 5th Edition







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300 °C

180

Dakika

1110 °C

Intumescent Coatings Passive Fire Protection for Structural Steel

15

739

0

23

30

842

During the Fire, Environment Temperature reaches to the 1050 °C during 120 minutes

Time (min)

Environment

Temperature (°C)

→ In cellulosic fires, in 4-5 minutes, **Environment Temperature** reachs to 550 °C which is the general critical temperatures for steel structures.

→ During the fire, **Environment Temperature** reaches to more than 1000 ° C degree after 60 minutes acc. to ISO 834-1 Fire curve.

→ Passive Fire Protection ignores to reaching of critical temperature of steel structure (i.e. 450, 500, 550 or 600° C degree) and expands the fire resistance time till 180 minutes.

			•	, ,	50 or 60 till 180 m	
60	120	180	240	300	360	
945	1050	1110	1150	1185	1215	

Steel structures has very poor thermal conductivity performance and deliver its thermal energy to the conducted structures.

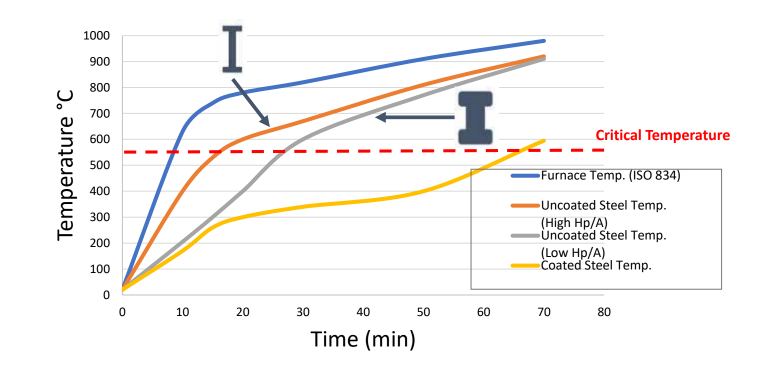








Passive Fire Protection for Structural Steel



Fire Curve Differences of Coated and Uncoated Steel and Critical Temperature



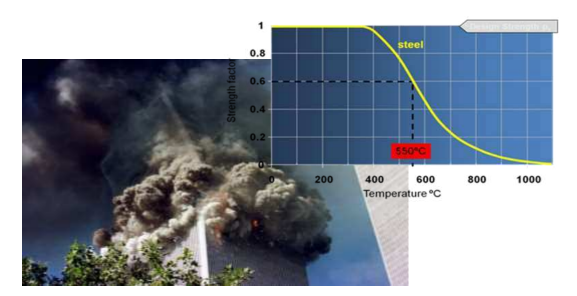


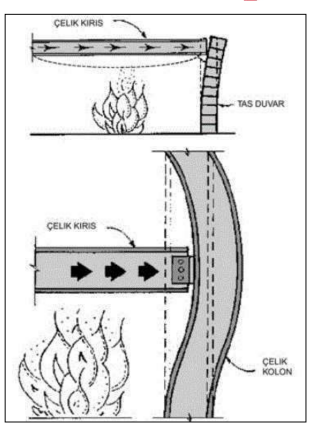


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→ Strenght factor decreases with rising temperature

Steel does not burn but has serious weakness → Reaching to 0.6 Strenght Factor at Critical Temperature, steel losses its %40 strenght and does not carry the building anymore.





Intumescent Coatings is one of the passive fire resistances method that requires aesthetics view to structures.







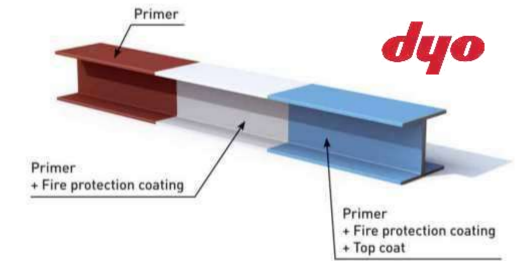
Commercial intumescents are usually applied in a 3 coat system

Under the influence of fire, the intumescent coating swells in a controlled manner to produce an insulating foam that protects the substrate from the effects of the fire and delays temperature increase

Unlike cementitious sprays or mineral boards, thin coatings preserve the aesthetics of the steel structure















With an increased use of steel structures in construction, architects want to preserve the steel aesthetic of buildings



This has allowed intumescent coatings to dominate the passive fire protection market over the past decade

- → It is possible to have decorative intumescent coatings
- → Only intumescent coating can cover complex shapes
- → They can repair easily if damaged







European regulations and guidelines

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EAD (European Assessment Document) 350402-00-1106 Standard covers the;

- → Durability performance of the coating
- → Coating system such as primer and top coat (if need),
- → Standart for Fire resistance assessment

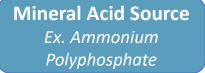
Туре	Exposure Description
Х	Renderings and rendering kits intended for all climatic conditions (internal, semi-exposed and exposed to weather)
Y	Renderings and rendering kits intended for internal and semi-exposed conditions. "Semi-exposed" includes temperatures below 0°C, but no exposure to rain and limited or casual exposure to UV (but the effect of UV exposure is not assessed.)
Z1	Renderings and rendering kits intended for internal conditions with humidity equal to or higher than 85% RH, excluding temperatures below 0°C.
Z2	Renderings and rendering kits intended for internal conditions with humidity lower than 85% RH, excluding temperatures below 0°C.







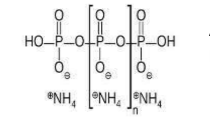
Intumescent Coating Components



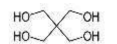
Source of Carbon Ex: Pentaerytritol

> Blowing Agent Ex: Melamine

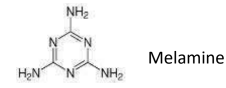
- → Catalyst
 - \rightarrow Contains high amount of phosphorous
 - ightarrow Decomposes to phosphoric acid with heat decomposition
 - → Decomposition starts around 250 °C and finishes around 600°C
 - Carbonific
 - → Polyhidric alcohol
 - → Decomposition starts between 220°C and 260°C
 - → Spumific
 - → Decomposition product
 - → Ex: melamine



Ammonium polyphosphate



Pentaerythritol



Binder is also a key element of the formulation









Intumescent Coatings Thermal Analysis Stages

→ Stability Stage (20 – 230 °C) : The main lost components are volatilized solvents. Nearly 170°C, resin that melts and softens absorbs the energy.

→ Formation of Char Layer Stage (230-450°C) :

- Acid source began to decompose at about 260°C.
- 280-350°C blowing agent decomposes and gave our large quantities nono-flammable gases.
- This cause to formation of a carbon-like foam layer over the substrate. Carbon source dehydrated by acid attack through an esterification at 320-360°C.

→ Stage of Char Loss (455 – 760 °C) : Char layer caused to the heat absorbtion. Network density between char layer and nano-particles increased. Cross-linkings increase and this helps to more absortion of heat.

→ Formation of Inorganic Layer (760 - 1000 °C) : After burning, only char and inorganic retains. Their reaction helps to create more thermal barrier.



During heating

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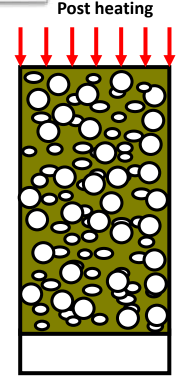
Fully expanded char

Protected substrate

Blowing

Melting

Virgin Zone









Intumescent Coatings **Char Formation** 23°C 1000°C Intumescent coated **Foam formation Solidification Char Formation** steel **Oxidation of C to Fast carbonization and Application on steel Binder softs and melts** inert gas formation CO or CO₂ structure **Mechanical strenght Blowing agent** Suitable as Exterior: **Polyphosphoric acid** creates by crosslink steps decomposition X and Y condition releases **Thermal barrier** Suitable as Interior: **Heat Insulation barrier Reaction with OH agent** structure via Y, Z1 and Z2 Condition and char forms created combined with TiO₂ (Generally water based) paintistanbul







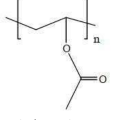
Intumescent Coating Components

Although binder is mentioned less in the literature, its role is undoubtedly important.

- → Eco friendly binder (especially water based) and less carbon foot print is preffered
- → Generally Poly(vinylacetate) types binder

Function of Binder

- → Key component for Minimum Film Forming Temperature (MFFT)
- → Permits foam structure, correct binder type and ratio permits uniform foam structure
- → Good adhesion to surface
- → Important for application conditions Determines application rheology
- → Require optimum viscosity and helpful to get high thickness in one coat application



Poly(vinylacetate)

Binder should have available enough solid content and elasticity that let to creates foam structure









Swelling of Intumescent Coatings

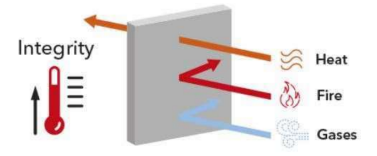
Swelling of the Intumescent product is very important to get good heat insulation and integrity.

- → Good swelling property helps to achieve high thermal performance in the char.
- → Cracks can cause to release inert gases that major swelling component to the out of the char.

Decrease hardness of the char

Importance of Char Elasticity

- → Minimize the cracks and develops the integrity
- → Eliminate the exit of inert gases out of to the char
- → Maximum swelling property





MFFT on Fire Resistance

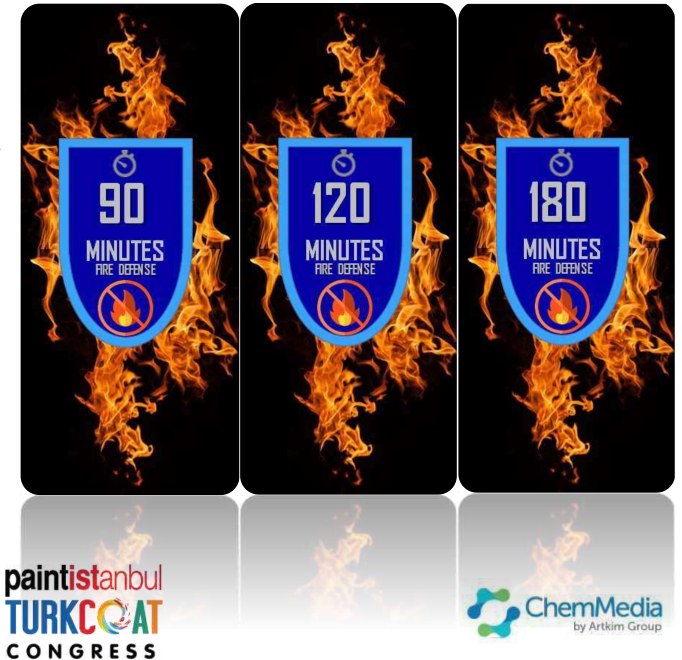
Mfft plays a bit different roles in fire resistance products.

- → Minimize the holes and helps to get uniform dry film surface
- → Reduce the crack observation and requires to good swelling of char
- → Assist to smooth surface on char during the fire

→ Long fire resistance time



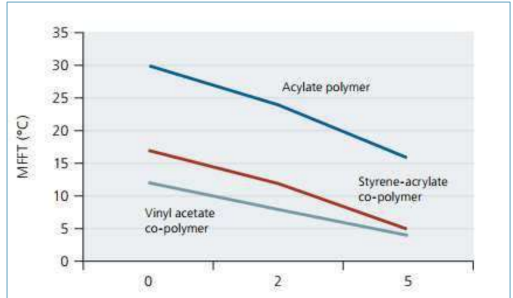




Relationship between char elasticity and binder type

It is known that Vinyl acetate co-polymers has lower MFFT values than Acrylate or Stryne acrylate co-polymers. To achieve lower MFFT, correct binder should choose.

- → In this study, the fire resistance performances of products with MFFT values of 15°C, 5°C and 2°C were examined to increase char flexibility
- → Mechanical strenght of char is determined to compare their softness and hardness of the char
- → Swelling volume is calculated
- → Crack observations are examined
- → Uniform foam structure (fluffy, compact or fully compact) char formation is observed



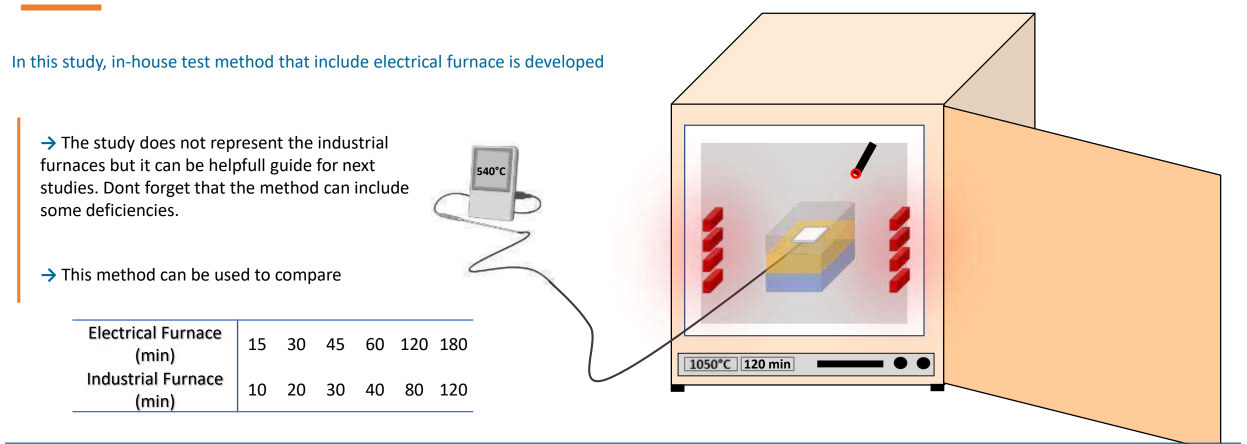






Intumescent Coatings In-House Test Method





180 minutes of fire resistance in Electrical Furnace is equal to 120 minutes fire resistance in Industrial Furnaces.







Intumescent Coating Components

Stable In-House Test Method offers advantages as

- → to compare the correct raw material choosen
- \rightarrow to determine the performance of competitive product and own formulation

ISO 834 Fire Curve

Tf= 345* log10(8t+1)+20

- Tf is Final Temperature as celcius degree,
- t is time as minute





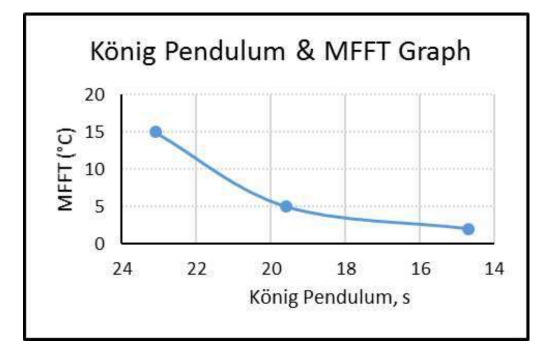






MFFT on Fire Resistance

The measurement of MFFT results are found as 15°C, 5°C and 2°C degree. The samples are applied on steel substrate as ~1000 micron dry film thickness (DFT). König Pendulum value of steel substrates that applied intumescent product are controlled to check same order as MFFT.



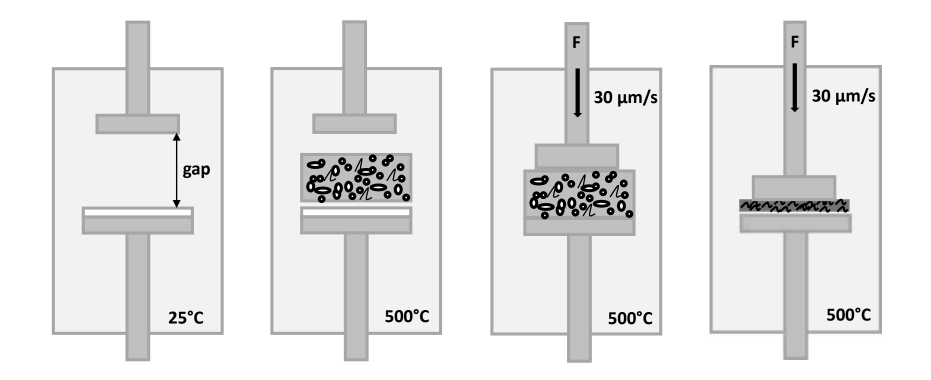








Intumescent Coatings Swelling and Crush Test In-House Test Method Results*



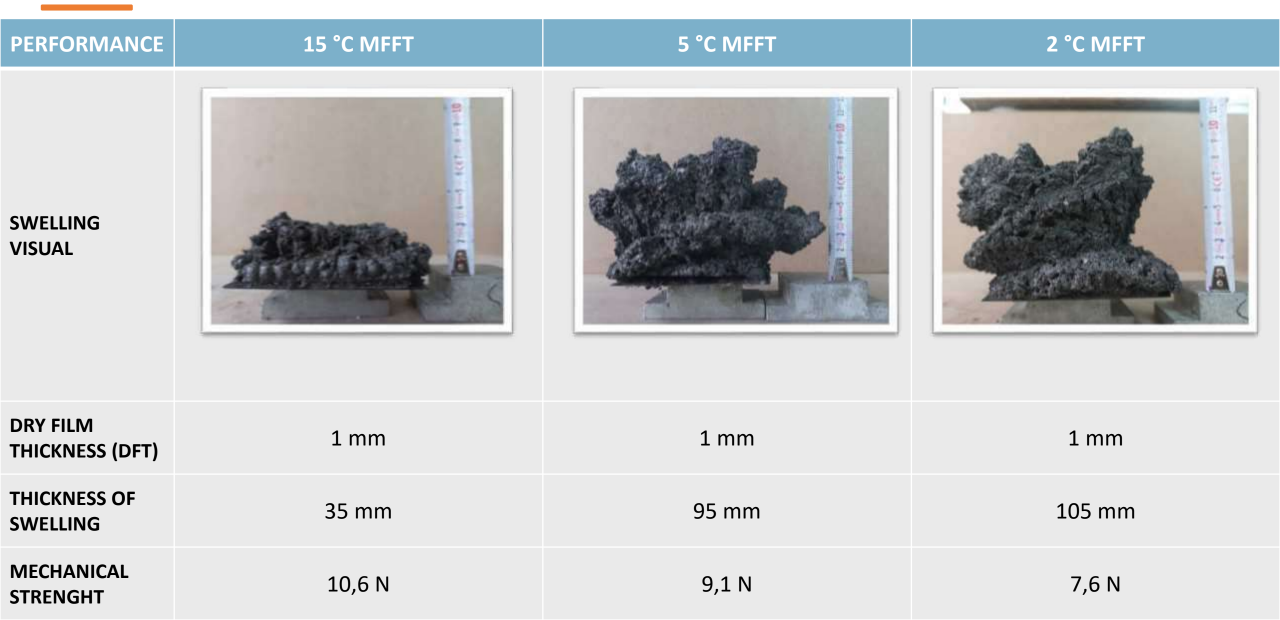
*R.J.Mcnamee, K. Storesund, R.Stolen, The Function of Intumescent Paint for Steel during Different Fire Exposures, SP Sveriges Tekniska Foreskningsinstitut, 2016







Intumescent Coatings Swelling and Crush Test In-House Test Method Results



Fire Resistance In-House Test Method Results

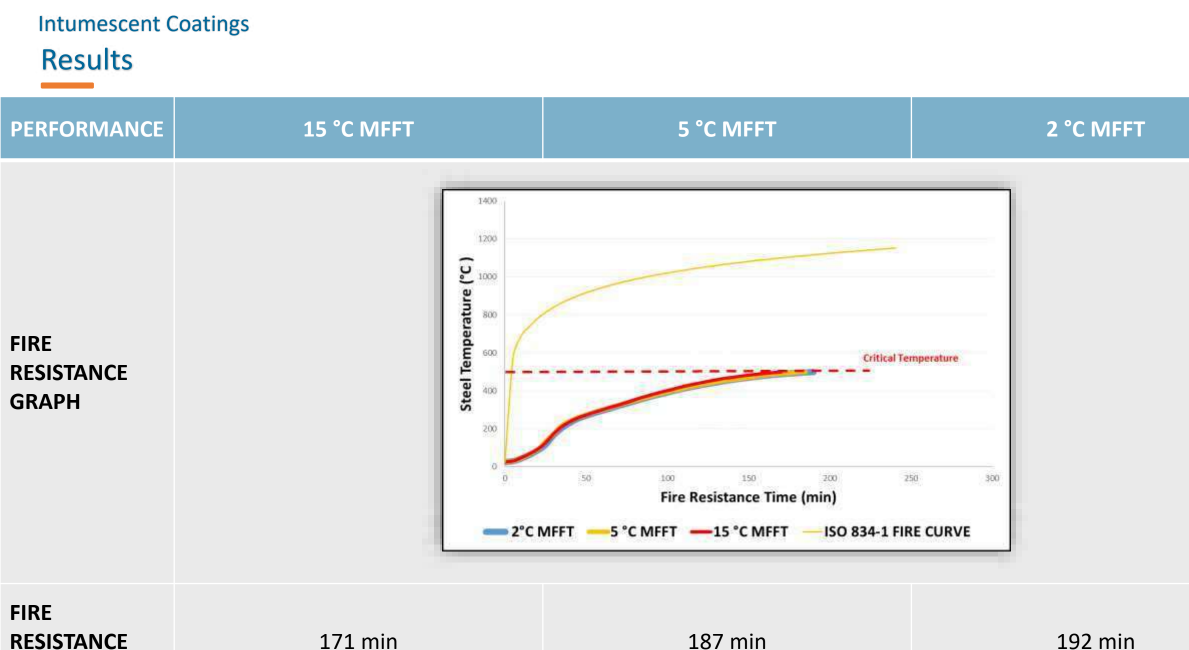


UNIFORM FOAM STRUCTURE

Non-uniform swelling with different bubble diameter

Compact swelling

Fully compact swelling



TIME

171 min

187 min

192 min

Intumescent Coatings Summary

By decreasing MFFT on paint; results are achieved in below;

- → Film porosity in char layer decreased at low MFFT values
- → Film hardness decreased. As a result of this, cracking tendency decreased.
- → Releases of inert gases avoided and this helped to insulation foam formation.
- → Finally, Fire resistance time is increased.

