



## MAGNEBOND® CAB-200



### Properties

**Magnebond® CAB-200** has the following properties:

- thermal index of 210°C,
- suitable for winding,
- high chemical and humidity resistance.

**Magnebond® CAB-200** is bonded under action of heat resulting in a bonded coil similar to trickle resin or impregnated coils;

It has also a high temperature bonding strength.

---

### Insulation

**Magnebond® CAB-200** is a polyesterimide (THEIC) enameled copper wire overcoated with polyamide-imide. The final layer is a polyamide aromatic bondcoat.

---

### Application

**Magnebond® CAB-200** is designed for the production of self-bonded, electromagnetic components, produced without impregnation.

Bonding the coil is rapidly achieved in the production line resulting in higher productivity.

Applications:

Motors: fields and armature, dry type transformers and inductive coils.

---

### Production range

The standard are:

|            |                         |
|------------|-------------------------|
| Diameter:  | 0.12 to 1.40 mm         |
| Thickness: | Grade 1B and Grade 2B   |
| Color:     | Natural, red and green. |

---

### Using conditions

The key conditions to be respected are as following:

- optimum bonding temperature between 190 °C and 230 °C,
- accurate quantity of energy,
- minimum tightening pressure between the elements of coil being bonded.

Bonding the coils can be achieved by the joule-effect heating technique. The values for the intensity and voltage to be applied to the ends of a coil, can be determinated as follows:

$$70 M = R I^2 t$$

M = mass of wire in grams

R = resistance in Ohms

I = intensity in Amperes

t = length of time in seconds

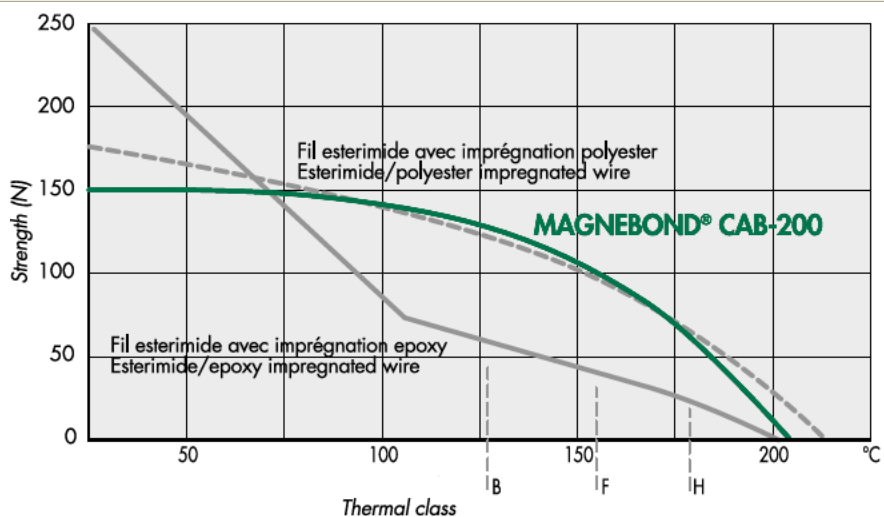
# MAGNEBOND® CAB-200

## MAGNEBOND® CAB-200

| Valeurs typiques d'un fil <b>Magnebond® CAB-200</b><br>mesurées selon les normes CEI 60 851               |   | Typical values for a <b>Magnebond® CAB-200</b> sample<br>according to IEC 60 851 standards |
|---|---|--|
| Diamètre du conducteur<br>Diamètre sur émail<br>Isolation de base<br>Surcouche<br>Couche thermo-adhérente | 0,400<br>0,456<br>Polyesterimide (THEIC)<br>Polyamide-imide<br>Polyamide aromatic | Conductor Diameter<br>Overall Diameter<br>Basecoat<br>Overcoat<br>Bondcoat                 |
| <b>Principales caractéristiques</b>   |   | <b>Main characteristics</b>  |
| Indice de température<br>Durée de vie de 5000 h à   | <b>210°C</b><br><b>230°C</b>  | Thermal index<br>5000 h life test  |
| Choc thermique  | <b>OK at 240°C</b>  | Heat shock   |
| Thermoplasticité  | <b>≥ 340°C</b>  | Cut through temperature  |
| Tension de claquage   | <b>≥ 1,5 x IEC values</b>   | Breakdown voltage  |
| Flexibilité   | <b>15 % + 1 diam.</b>   | Flexibility  |
| Allongement   | <b>40 %</b>   | Elongation   |
| Tangente Delta (isolation de base)  | <b>≥ 190°C</b>  | Dielectric loss factor (basecoat)  |
| Température de ramolissement<br>(Méthode CEI 60 851-3/7-1 sur bobinage hélicoïdal)                        | <b>200°C</b>  | Resoftening Temperature<br>(According to helical coil test IEC 60-851-3/7-1)               |

These values are for information only.

Bond strength according  
to the temperature  
(IEC 60851-3/7-2)





## MAGNEBOND® CAB-200

### THERMAL ENDURANCE GRAPH - TEST VOLTAGE

MAGNEBOND® CAB-200  
Nominal diameter 0,400 mm  
Increase in diameter due  
to the insulation 0,034 mm  
Test voltage 400 V  
100

