

Magnet Wire - Component

COMPANY**E86467****PPE FIOS ESMALTADOS S A**

Av 1 De Maio

1835

Bairro Estiva

CERQUILHO, SP 18520-000 Brazil

Marking: Company name and model designation.

Note: For additional marking information, refer to the [Guide Information Page](#)

View model for additional information

Model(s): [Invebond 180](#), [Invebond 180 TC](#), [Invebond 180 TC AL](#), [Inveform 105](#), [Inveform 105 AL](#), [Invemid 200](#), [Invemid 200 AL](#), [Invemid 220](#), [Invemid 220 AL](#), [Invemid CR 200](#), [Invesold 180](#), [Invesold Nylon 130](#), [Invesold Nylon 155](#), [Invesold Nylon 155 AL](#), [Inveterm 180](#), [Inveterm 180 AL](#), [Inveterm 200](#), [Inveterm 200 AL](#), [Inveterm W 180](#), [Inveterm W 180 AL](#), [Poliglass POL CR 200](#), [Solderable Inveterm 180](#)

Model(s): [Fibesmal Pol E \(Fiberglass over Invemid 200 Polyester impregnated\)](#)

Model(s): [Poliglas H E \(Daglass over Invemid 200 Silicone impregnated\)](#)

Model(s): [Poliglas Pol E \(Daglass over Invemid 200 Polyester impregnated\)](#)

[Last Updated](#) on 2025-03-27

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2026 UL LLC."

Magnet Wire - Component

COMPANY**E90381****SAO MARCO INDUSTRIA E COMERCIO LTDA**

Rodovia Fernao Dias

Km 755

Distrito Industrial

TRES CORACOES, MG 37418-760 Brazil

Marking: Company name or tradename "ASTA" , and model designation.

Note: For additional marking information, refer to the [Guide Information Page](#)

View model for additional information

Model(s): [Coralsolda F](#), [Coralterm 200](#), [Coralterm 200\(AL\)](#), [Coralterm 220\(AL\)](#), [Coralterm H\(AL\)](#), [Coralterm H200\(AL\)](#), [Invebond 180 TC](#), [Invebond 180 TC AL](#), [Invemid 200](#)

Model(s): [Coralterm 220\(a\)](#) (a) - When constructed with a rectangular conductor, this magnet wire is a non-ANSI type. It does not apply to hermetic application constructions.

Model(s): [Coralterm H\(a\)](#) (a) - When constructed with a rectangular conductor, this magnet wire is a non-ANSI type. It does not apply to hermetic application constructions.

Model(s): [Coralterm H200\(a\)](#) (a) - When constructed with a rectangular conductor, this magnet wire is a non-ANSI type. It does not apply to hermetic application constructions.

[Last Updated](#) on 2025-06-11

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2026 UL LLC."

Magnet Wire Coatings – Component

COMPANY**E164364****SAO MARCO INDUSTRIA E COMERCIO LTDA**

Rodovia Fernao Dias

Km 755

Distrito Industrial

TRES CORACOES, MG 37418-760 Brazil

Marking: Company name or tradename "ASTA" , and model designation.

Note: For additional marking information, refer to the [Guide Information Page](#)

View model for additional information

Model(s): [Marcoterm ET-578](#), [Marcoterm ET-578/Marcoterm ET 0596](#)

[Last Updated](#) on 2025-06-11

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2026 UL LLC."