

CERTESS® NITRO

NITRO layers correspond to nitrides produced by the PEMSTM process at low temperature (<200°C). They are used in a wide range of mechanical fields and can be used to solve complex wear problems.

Characteristics:

- · Hardness from 1000 to 4000 HV
- · Resistance to abrasive and adhesive wear
- Thermal stability up to 800°C
- . Resistance to oxidation

Materials suitable for treatment:

Steels and cast irons • Carbides • Dense sintered materials • Inconel alloys • Aluminium, copper and titanium alloys

Examples of use:

Parts subject to wear by abrasion (textile machines, paper mill tools, aeronautics, etc.)

Trade name	CERTESS®	CERTESS®	CERTESS®	CERTESS®	CERTESS®	CERTESS®
	NITRO Ti	NITRO T	NITRO SD	NITRO X	NITRO G	NITRO M
Architecture	TiN	TiAIN	TiBN	CrxNy	ZrN	MoN

With the CERTESS® NITRO line, HEF Group offers a complete range of ultra-hard coatings to meet all your wear challenges.

More specifically, these treatments are used in a wide range of fields, and provide solutions to complex wear issues. They can be used to prevent:

- · abrasive wear
- adhesive wear
- . erosion

They are used in a wide variety of fields, including:

- aerospace
- automotive components
- · mechanical components used in industrial machinery and equipment
- tooling applications (cutting, shaping, stamping, etc.)
- molds for the plastics and rubber industries
- die casting
- . medical instruments and various decorative and optical applications





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Coatings	Architecture	Thickness	Hardness	Treatment temperature	Maximum temperature of use	Applications
Certess® Ti	Ti-N	Typically 2-6 µm depending on application	2700 HV	250 – 450 °C according to the substrate	500°C	Forming tools Cutting tools Wear resistance of mechanical parts
Certess® X	Cr-N		1500 – 2200 HV	150 – 350 °C according to the substrate	700°C	Wear and adhesion issues on plastic molds Wear resistance of mechanical parts Automotive parts
Certess® T	Ti-Al-N		3000 HV	300 – 450 °C according to the substrate	800°C	Cutting tools High-temperature wear resistance of mechanical parts
Certess® SD	Ti-B-N		>350 0 HV	250 – 450 °C according to the substrate	700 – 800°C	Wear and adhesion issues for plastic molds Wear resistance of mechanical parts Wear and adhesion issues on aluminum die-cast molds

