The very Best.





PPC Experience



PPC, through its wholly owned subsidiary

Ifö Ceramics, has long experience in

manufacturing a wide range of precipitator

insulators. Our manufacturing tradition

goes back more than a hundred years.

PPC Insulators

PPC is a world leader and innovator

in the manufacture of precipitator insulators

for use in electrostatic precipitation technology

and applications. From our extensive

manufacturing base in northern and

Continental Europe, products are designed,

engineered and manufactured to meet,
and frequently surpass, exacting demands

from OEM and industry customers

in many applications and geographic areas.



More than 100 years of experience

The evolutionary approach to product development, manufacture and design will help **PPC** maintain its long-term competitive position in the industry.

Since 1918 high tension insulators have been produced at the Bromölla plant in southern Sweden. It was at Bromölla that the cold isostatic production technique was developed and here, in 1988, the company commissioned the worlds first cold Isostatic line of its kind. More than forty years ago, Ifö developed a proprietary ceramic body. The LD-body was developed especially for heavy duty performance in demanding operating environments such as high temperature electrostatic precipitators. Over the last two decades this design and materials formula, used in precipitator insulators, has given Ifö distinct technical advantages when compared with alternative materials and products.

Precipitator Insulators for electrostatic applications.

Mechanical strength properties

based on different body materials (comparison in MPa)

Mechanical strength area		LD Ceramics GLAZED	LD Ceramics UNGLAZED	Electrical porcelain		
Compressive strength		650	650	458		
Flexural strength		160	140	69	ØB _,	
Tensile strength		80	60	34	_	
Design	product design flexibility and delivery lead times are met primarily through utilizing the cold isostatic pressing method, with the aid of sophisticated comupter technology.					
nternati	onal stand	lards		\mathcal{U}		
	Recognizing that overall of and technical performant of vital importance, produced in accordance with and other relevant standard other	ce is ucts are ISO 9000			ØE ØD	

Technical features

LD Ceramics precipitator insulators have a number of outstanding technical features including:

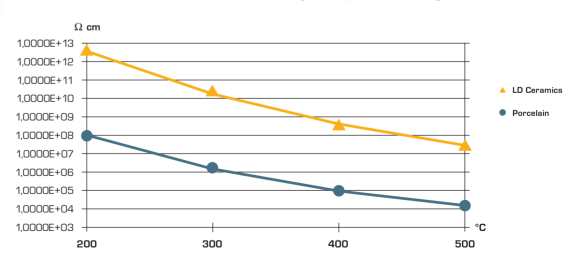
> High DC resistivity at elevated temperatures whereby electrial breakdown caused by high leakage current through the material is avoided.

> Excellent mechanical strength and impact resistance, significantly reducing failure due to mechanical stress.

> Very low thermal expansion due to increases in temperature or elevated temperature, allowing the insulator to resist cracking in case of thermal shock.

> Glazed surface facilitates visual inspection and cleaning. The glazed surface treatment has a dirt repellent function during plant maintenance and repair work. These properties also significantly reduce the probability of tracking across the material.

Volume resistivity v.s. temperature



140 MPa

160 MPa

650 MPa

650 MPa

60 MPa

80 MPa

nil

2.600 kg/m³

105 GPa

3.3 K⁻¹x10⁻⁶

4.8 K-1 x 1 O-6

2.0 w/mºK

40 kV/mm

 $10^{18}~\Omega\,\text{cm}$

 $10^{12} \ \Omega \, \text{cm}$

 $10^8 \Omega cm$

180-200 °K

Precipitator Insulators.

LD Ceramics for better results.

The benefits of LD Ceramics

The LD Ceramics body is a high-grade ceramic material with very good mechanical and electrical properties similar to that of aluminia-based electrical porcelain C-120 in accordance with IEC 672.

Precipitator insulators from the LD Ceramics product family typically holds a glass face to approximately 50% of its content. The glass matrix consists of 25% mullit and 20% korund. The glass itself contains 13% of Al_2O_3 , making the total content of Al_2O_3 in the body amount to approximately 50%.

They are sintered to a density degree of 95% and have no open porosity that allows water absorption.

Unglazed insulators can thus be used completely safe in various applications. The glazing of our precipitator insulators serves the dual enhancement purpose of providing the products with a combined dirt and dust-repelling surface to facilitate inspection, cleaning etc. and to avoid tracking and discharges along the insulator surface.

Traditional electrical porcelain can operate in environments close to room temperature and should never be used in temperature environments above 100 °C. The special and distinctive properties of LD Ceramics have been developed by adjusting the volume resistivity of the glass material. This is especially benefical at elevated temperatures. The glazing used for LD Ceramics also has the same high resistivity.

Products made from a high purity alumina have a comparatively rough surface following manufacturing.

This surface easily adheres dirt and dust and could cause insulator malfunction. When products of this type are glazed the insulator will lose its otherwise favourable electrical properties.



- > LD Ceramics initially has a **high resistivity** which is marginally lower than the resistivity of aluminia ceramics, however, it still meets the required performance levels of resistivity for the application in question.
- LD Ceramics shows a **slower decrease of resistivity** during use due to reduced tendencies to build-up of conductive surface coatings in comparison with aluminia ceramics.
- The life-length expectancy for LD ceramics is improved by the features mentioned above and also shows substainantially improved technical performance characteristics of the insulator by the end of its service period – whereby avoiding otherwise dramatic energyconsuming loss of resistivity that occurs in many situations.

Reducing failure and malfunction risks

There are three major causes for operating failure and malfunction of precipitator insulators as described below. By using precipitator insulators from the LD Ceramics product family you can significantly reduce your risk exposure accordingly.

1 Electrical breakdown

resulting from tracking or arcing across the insulator surface.

Risks are particularly imminent in ESP start-up situations when the flue gas temperature may be close to the acid dew point and when moisture and dust concentration in the air is high.

2 Electrical breakdown

resulting from high leakage current through the ceramic material itself or its glazing. This is partly due to the rapid temperatue increase that is occuring when high voltage is continously applied over the insulator body.

Consequently, it is imperative to use insulator materials with high resistivity properties at elevated temperatures.

Key data relating to LD material properties

Flexural strength
for unglazed material

for glazed material

Compression strength

for unglazed material

for unglazed material

for glazed material

Modulus of elasticity

Dielectric strength

at temperature 20°C

at temperature 200°C

at temperature 400°C

Volume resistivity

Linear thermal expansion
in temperature range 20-200°C

in temperature range 20-600°C

Thermal conductivity 20-100°C

Temperature shock resistance

for glazed material

Tensile strength

Open porosity

Density

3 Mechanical failure

due to severe mechanical shock or uneven stress distribution through the ceramic material.





IFÖ Ceramics AB 29522 Bromölla Sweden

The very Best.



That's what we deliver.

Only a company that develops,
produces and delivers products
worldwide can provide the optimal
solution for your requirements.

The specialists of **PPC** Insulators are dedicated to supplying you with superior advice and global support. **PPC** Insulators quality products and service provide time-tested value to fulfill your needs!

Please visit us on the web at www.ppcinsulators.com

