



Accurate Product Temperature Measurements for Calcining Processes

With over 40 years of temperature sensing experience, **BASF** has developed breakthrough sensor technology to **ACCURATELY** measure product temperature in **DUSTY PROCESSES**. While IR instruments have failed to accurately measure product temperature inside kilns, **Exactus®** sensors work.

UNIQUE solution promoting **Energy Savings** and **Reducing Environmental Impact**

Features and Benefits

- High precision with resolution up to 0.01°C and accuracy of 1.5°C
- Dual or Single Wavelength Sensors capable of viewing product through dust
- Repeatability of 0.1°C and drift of less than 0.1°C per year
- Speeds up to 1,000 readings per second
- Self-compensates for changing ambient temperatures
- Small-Footprint Industrial Purge Housing for harsh environments
- Digital and/or Analog outputs, easily integrated into any controls system

Industries

- Cement Manufacturing
- Pulp & Paper Manufacturing
- Mineral Processing
 - Direct and Indirect Heated Kilns



From Our Lab to Your Kiln

Historically, non-contact infrared instruments have had marginal to no success measuring product temperatures inside calcining kilns. In collaboration with our manufacturing plants worldwide, BASF Temperature Sensing has applied our patented high speed, highly accurate sensor technology to develop a unique solution that really works.

Value

Reliably controlling the calcining process using the most critical variable, product temperature, optimizes fuel utilization, minimizes poor quality product, optimizes product throughput, and minimizes environmental impact.

Exactus Specifications

Measurement ranges	65–1150°C (0.7 to 1.6 µm measurement wave length) 100–1900°C (1.55 µm measurement wavelength) 120–3000°C (0.7 to 1.6 µm measurement wavelength) 280–2200°C (0.9 µm measurement wavelength) 350–3000°C (0.9 µm measurement wavelength) 500–3000°C (0.65 µm measurement wavelength) Specialized optics allow measurements to 200°C at 0.90 µm & 25°C at 0.7–1.6 µm
Accuracy	Greater of 1.5°C or 0.15% of reading
Resolution	Up to 0.01°C
Repeatability	0.1°C
Drift	0.1°C / year plus 0.05°C / °C change in ambient temperature
Speed	Up to 1000 readings per second, 1ms response time
Target sizes	Standard target size is Focal Distance / 40.0 Small target size is Focal Distance / 200.0 Custom optics available
Maximum environment temperature without cooling	10–60°C for electronics and standard optics If Fiber optic cable is used: < 70°C for standard fiber optic cable < 250°C for high temperature fiber optic cable
Measurement wavelengths	0.65 µm 0.90 µm 0.7–1.6 µm 1.55 µm



About Us

BASF's Catalysts division is the world's leading supplier of environmental and process catalysts. The group offers exceptional expertise in the development of technologies that protect the air we breathe, produce the fuels that power our world and ensure efficient production of a wide variety of chemicals, plastics and other products, including advanced battery materials. By leveraging our industry-leading R&D platforms, passion for innovation and deep knowledge of precious and base metals, BASF's Catalysts division develops unique, proprietary solutions that drive customer success.

BASF - We create chemistry

www.catalysts.basf.com/tempsensing

Americas

BASF Corporation
Temperature Sensing Business
46820 Fremont Boulevard
Fremont, CA 94538
Tel: +1-510-490-2150

Exactus® Applications Support
4011 S.E. International Way
Suite 604
Portland, OR 97222
Tel: +1-503-794-4073

Asia Pacific

BASF South East Asia Pte Ltd.
7 Temasek Boulevard
#35-01 Suntec Tower One
Singapore 038987
Tel: +65-6337-0330

Europe, Middle East, Africa

BASF Italia S.r.l.
Divisione Catalizzatori
Via di Salone, 245
00131, Rome, Italy
Tel: +39-06-41992-1

Germany

Tel: +49-6103-6049407

Exactus is a trademark of BASF.

Although all statements and information in this publication are believed to be accurate and reliable, they are presented gratis and for guidance only, and risks and liability for results obtained by use of the products or application of the suggestions described are assumed by the user. NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE MADE REGARDING PRODUCTS DESCRIBED OR DESIGNS, DATA OR INFORMATION SET FORTH. Statements or suggestions concerning possible use of the products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should not assume that toxicity data and safety measures are indicated or that other measures may not be required. © 2019 BASF

BF-9832 Rev. 02/19