



MICROSTAR® HS™ INVESTMENT

MORE THAN JUST POWDER

Investment plays a crucial role in your laboratory. Microstar® HS™ Investment, exclusively from Jensen Dental, has the performance and quality that your business demands.

- Consistent and predictable expansion in every batch
- Universal compatibility for ceramic pressing and alloy casting
- Backed by Jensen's renowned customer and technical service team

 **JENSEN**
DENTAL

MICROSTAR[®] HS[™] INVESTMENT

More Than Just Powder

When it comes to the *quality* of your restorations, the *productivity* of your technicians, and the *profitability* of your laboratory, there is one common denominator: investment.

By choosing a proven investment, you can focus on running your business, not on calibrating each packet. Microstar[®] HS[™] Investment, with over a decade of success in the laboratory, has the accuracy and consistency you need.

And, since HS[™] Investment is available exclusively from Jensen Dental, you will have the confidence in knowing that the industry's leading customer and technical support team is always just a phone call away.



Quality and Consistency

Microstar[®] HS[™] Investment is a phosphate-bonded universal investment for use with all pressable ceramics and casting alloys, with both the rapid and overnight techniques. Jensen's strict quality control standards ensure that every batch performs consistently.

- Predictable and accurate expansion for improved fit and fewer remakes
- Precise package weights for accurate mixing ratios
- Extended working time and smooth, creamy flow
- Fast bench set for faster production
- Fine grain size and smooth surface texture for reduced finishing time

Backed by Jensen Dental

Jensen is built around a commitment to providing high quality products, backed by responsive customer service and accessible technical support. A highly trained staff of metallurgists, CDTs, and MDTs is available until 8 p.m. EST, Monday through Friday, to assist you.

800-243-2000 www.jensendental.com



Rev1

 **JENSEN**
DENTAL