# nextek I8D

**Microencapsulated Phase Change Material** Phase Change: 18°C, 64.4°F

## DESCRIPTION

nextek is the next level in PCM technology and performance. Nextek's patented capsule wall technology combines robustness, high thermal stability, and easy dispersability. It is versatile enough to be used in a variety of uses and formulations.

# **APPLICATIONS**

The applications for phase change materials are limited only by the imagination. Some common uses for nextek PCM at this temperature include:

 Consumer Textiles – to provide desired human comfort requirements such as cool touch effect to fabrics or the ability to keep people cool when material is worn close to the body. nextek has helped companies achieve Oeko-Tex<sup>®</sup> Standard 100 Class I certification.

## PACKAGING

Dry powder is generally shipped in 55-gallon fiber drums of 140 pounds net weight or in super sacks of 650 pounds.

# **HEALTH AND SAFETY**

Please refer to the Safety Data Sheet (SDS) for necessary safety and handling precautions for this product.

# PROPERTIES

nextek 18D typically exhibits these general properties:

Typical Properties	
Appearance	White to slightly off-white color
Form	Dry powder (≥ 97% solids)
Particle size (mean)	15-30 micron
Melting point	18°C, 64.4°F (±2°C)
Heat of fusion	≥190 J/g

Visit **www.microteklabs.com** or call **937.236.2213** for more information on your thermal management needs.

microte

laboratories.

IMPORTANT NOTE: This data has been compiled from testing that Microtek Labs believes reliable and is supplied for informational purposes only. Microtek Labs encourages purchasers to validate this data and the product's fitness for use in the purchaser's process by performing their own tests.

MT18\_002 Nextek 18D PDS © 2018 Microtek Laboratories, Inc. All Rights Reserved. All other trademarks are the properties of their respective owners.

MPDS3300-0050

Revision 2

Effective Date: 03/19/2020