CUT PROTECTION
LESS GLOVE & MORE PROTECTION
ELIMINATE & REDUCE CUT INJURIES WITH...

9672DT2
Memphis® Diamond Tech 2

Dyneema® Diamond Technology fiber makes possible higher levels of cut protection with enhanced dexterity. This unique fiber enables gloves and sleeves to be ultrathin and inherently cool to the touch. Look for the Dyneema® Diamond Technology tag to ensure the most innovative fibers.

Scan the QR code to learn more.

MEMPHIS
DIAMOND TECH 2
9672DT2L
CUT ANSI 2

MCR SAFETY
What makes Dyneema® Diamond Technology fiber unique?
The unique polymer used for Dyneema® Diamond Technology gloves provides high strength, cool-touch comfort and high durability (abrasion and tear resistance). DSM’s unique and patent-protected technology more than doubles the cut resistance of the yarn over the standard Dyneema® fiber by spinning specially engineered micro-particles into the polymer.

Cross section of fiber based on Dyneema® Diamond Technology

<table>
<thead>
<tr>
<th>Cut resistant Micro-particles enhance the fiber</th>
<th>Unique polymer providing high strength, cool-touch comfort and maximum durability</th>
</tr>
</thead>
</table>

Relative diameter of yarn required to achieve gloves that rated at EN388 cut level 3.

| Nylon | HMPE | Dyneema® Diamond Technology |

 ANSI Cut Level 2 provides light cut protection

Gray Polyurethane PU Coating provides excellent grip and sense of touch

18 ga Seamless Knit offers excellent dexterity and comfort

DSM Dyneema® Diamond Tech cool to the touch fiber reduces heat build-up. Look for the Tag for Genuine DSM Dyneema®

Sizes Available:
S - XXL

Common Applications / Target Markets:

mcsafety.com  800-955-6887

J9672DT2  6847-02-2017