

# Ansell

## TUFF ON THE OUTSIDE, SOFT ON THE INSIDE



### PI-KARE™

Skin-friendly, non-sensitizing  
PI Technology

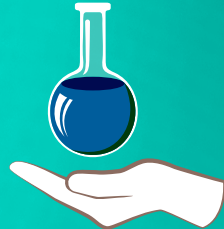
#### CHEMICAL ACCELERATORS REMOVED

5 chemical accelerators  
known to cause allergic  
contact dermatitis have  
been eliminated



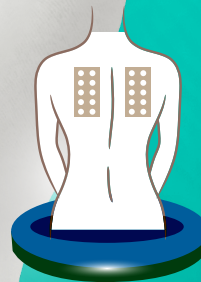
#### FEATURES THE ONLY PI GLOVE CERTIFIED FOR ERGONOMIC COMFORT

Softer formulations and unique  
Ansell PI formers for ergonomic  
comfort superior to that of bare  
hand performance



#### BIOLOGICALLY-SAFER

Made using biologically-safer  
chemical accelerators. One of  
which is recommended for use in  
the manufacture of toys and  
baby teats<sup>1</sup>



#### INDEPENDENTLY TESTED FOR SENSITIZATION

Human Repeat Insult Patch  
Test (HRIPT as per modified  
Draize Test) showed no  
evidence of contact  
sensitization\*



#### UNSURPASSED DURABILITY COMBINED WITH SENSITIVITY

Thinnest PI options  
with high tear strength  
and tear resistance

### USING TouchNTuff® 83-300/83-500 NON-LATEX PI GLOVES

Will ensure you eliminate any risk of a glove-related latex allergic event AND minimize the risk of personnel developing allergic contact dermatitis thanks to Ansell's unique skin-friendly, non-sensitizing PI-KARE™ Technology

#### Reference

1. Recommended by Germany's Federal Institute for Risk Assessment.

\* Data on file.

Ansell®, and™ are trademarks owned by Ansell limited or one of its affiliates. © 2021 All Rights Reserved.