



TTS SLEEVES

TARGETED THERMAL SUPPORT

HEAT DESTROYS STRENGTH & ENDURANCE

BOOST PERFORMANCE & REDUCE HEAT RELATED INJURY WITH KRYOFIT SPORT TTS SLEEVES

Studies show that athletes can help their bodies use the fuel for muscles, Adenosine Triphosphate, more efficiently if they can properly cool themselves during physical exertion. Those studies have shown an average of 10-12% boosts in athletic performance. How? Muscles burn the fuel creating excess heat. Then the body uses even more fuel to help cool itself down. Help cool your body & your body diverts the saved fuel towards athletic performance!

DIRECTIONS:

1. In warm conditions, freeze Kryofit Sport Custom Cold Inserts and place inside neoprene pockets.
2. In cold weather, place activated instant heat packs inside the neoprene pockets.
3. Temperature regulation with Kryofit Sport TTS Sleeves works by targeting the body's arteries, areas of rapid blood flow closest to the surface. Pull on the TTS Sleeves and rotate the neoprene pocket so the cold inserts lay on the appropriate target artery.
4. Cold inserts last approximately 45-60 minutes. Swap thawed packs for frozen if a longer duration is desired.
5. Perform, dominate, repeat.



BRACHIAL TTS



RADIAL TTS



DUAL TTS

SAFETY INFORMATION:

DO NOT PLACE KRYOFIT COLD INSERTS DIRECTLY ON SKIN AS SKIN DAMAGE COULD OCCUR. USE COMMON SENSE WHEN USING COLD INSERTS. IF INSERTS FEEL TOO COLD, STOP USING OR LET INSERTS WARM.

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INVENTED, DESIGNED, & DEVELOPED IN THE USA