



2007

Nineteen Wetsuit Collection

Who do you think you are? Whatever your answer, Nineteen has your wetsuit. Our three purpose-driven wetsuit families are designed for three different athletes: the Beginner, the Up-and-Comer and the Speedster. And each has the features you need to be successful, whether your goals are finishing your first sprint or qualifying for Kona.

Experience the difference of Nineteen's signature fit and purpose-driven neoprene and design for yourself. Ask your local tri shop for Nineteen Wetsuits.



Pipeline

Never before has an entry-level suit offered so much. Our best-selling Pipeline and Pipeline SL deliver excellent mobility and maximum durability for the Beginner or first-time wetsuit buyer. Our high-buoyancy Pipeline Hydrophobic Neoprene offers good stretch and performance characteristics and is virtually impenetrable to fingernails. The bottom line? The Pipeline and Pipeline SL are the best values available in triathlon wetsuits.

Tsunami

The Tsunami is back in 2007 with all the performance the Up-and-Comer needs but at a new lower price! Now the high-stretch of the Tsunami torso and arms is matched with even more buoyancy in the legs to maintain good body position and reduce drag. Our new UnCollar, DualSeal zipper and HydroGlide gusset make the Tsunami even more slippery through the water lowering swim times and delivering the performance you expect from your wetsuit.

Frequency

If you are ready to step up to your fastest swim times ever, you are ready for the all new Frequency. Designed from the ground up as the wetsuit to swim fast in, the Frequency features the unbelievable stretch of our Speedline SCS Nano Neoprene combined with our new WingSpan System to give you the freedom to fly through the water. Our new PT Buoyancy panel provides the lift required to maintain a "downhill" swimming position and results in speed you have to experience to believe.

nineteen

PINK
SWIMINPINK.COM

stretch-this.com
WHAT'S YOUR NEOPRENE?

Elle
SYSTEM

WINGSPAN
SYSTEM

25+
SYSTEM