Westone Earpiece Materials and Colors

Silicone

OtoBlast™ Standard



W-1™ Standard

Please Note: W-1™ earpiece materials



Please Note: Silicone earpieces

with DisappEar™ Colors are available in a matte finish only.



OtoBlast™ DisappEar™









Please Note: All OtoBlast™, Glitter, and Camo earpieces are available in a gloss, matte, and with Slick-Sil® AM (Anti-Microbial) finishes.

OtoBlast™ and W1™, Cat Eye



Swyrl™ it up! Can't decide on your favorite color? You can mix 2-3 silicone or acrylic earpiece colors together for a completely custom look! **Please Note:** DisappEar™, Smoke, Rose, and Transparent Brown are not available with a Swyrl™ finish.

AquaNot™





100% American-made floatable silicone and are available in a gloss, matte, and with Slick-Sil® AM (Anti-Microbial) finishes.

W-1™ DisappEar™

What's growing on your earpieces?

It's a fact – hearing instrument earpieces are

other germs. Our Slick-Sil® AM (Anti-Microbial)

finish is proven to be 99.9% effective against

OtoBlast™ Camo

bacteria, germs, and other pathogens.

breeding grounds for bacteria, fungi, and



e-Compound™ Canal Additive



Canal Additives, Part I **e-Compound**[™] **Additive** - is designed to reduce feedback by diffusing reflected sound between the tip of the earpiece and the eardrum. e-Compound[™] is available on all standard acrylic and some silicone earpieces, and can also be ordered in combination with a Flex Canal option. e-Compound™ is available

in white and beige with the Flex Canal option.

additives are available in a matte finish only.

Please Note: Earpieces with Flex Canal and e-Compound™ canal

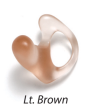
Acrylic

Standard















Custom

Light Blue

Glitter







Acrylic Canal **Additives**











e-Compound™ w/Flex Canal

Canal Additives, Part II Flex Canal - is a body

temperature-reactive, semi-soft canal additive that is available on all acrylic earpieces and some silicone earpiece materials. Flex Canal softens at body temperature for increased comfort and seal and is available only in beige.

Vinyl (PVC)

Formula II Standard







Formula II Clear Custom











Westone® Earpiece Finishes

Acrylic Earpiece Finishes Our acrylic earpieces are available with two finishes. Gloss: The high gloss finish looks great on more vivid colors such as our custom colors, neon colors, acrylic glitter, and Swyrl™ earpieces.

Matte: The smooth matte finish helps hide the earpiece in the ear when using clear or one of Westone's many skin tone or Disapp Ear^{TM} color choices.

Silicone Earpiece Finishes

Most of our silicone earpieces are available with three different finishes. Gloss: The gloss finish is a shiny glaze that looks great,

especially with vivid colors such as our AquaNot™, Swyrl[™], neon colors, glitter, or Cat Eyes options. Matte: A smooth matte finish helps hide the earpiece in the ear when using a clear earpiece material, or one of Westone's DisappEar™ or skin tone color choices. Slick-Sil® AM (Anti-Microbial): Slick-Sil® AM is a chemically bonded coating for silicone earpieces that is proven to be 99.9% effective against bacteria, germs,

and other pathogens. As a result, Slick-Sil® AM can be part of an aggressive infection control protocol. Slick-Sil® AM produces a beautiful velvet finish that not only looks great but also helps with the insertion of silicone earpieces by providing a low friction surface finish. Available in a matte finish only. Not available with $DisappEar^{m}$ skin tone additive.

Vinyl (PVC) Earpiece Finishes

Our vinyl earpieces are available in only one finish. *Matte:* The smooth matte finish provides a smooth velvet finish on clear, skin tone, and tinted earpieces.

800.525.5071 / westone.com





DisappEar™ "B

DisappEar™

Neon and Candy

Westone and DefendEar are registered trademarks of Westone Laboratories Inc., AquaNot, OtoBlast, Swyrl, e-Compound, and W1 are trademarks of Westone Laboratories Inc. Slick-Sil is a registered trademark of Surface Solutions Group LLC.