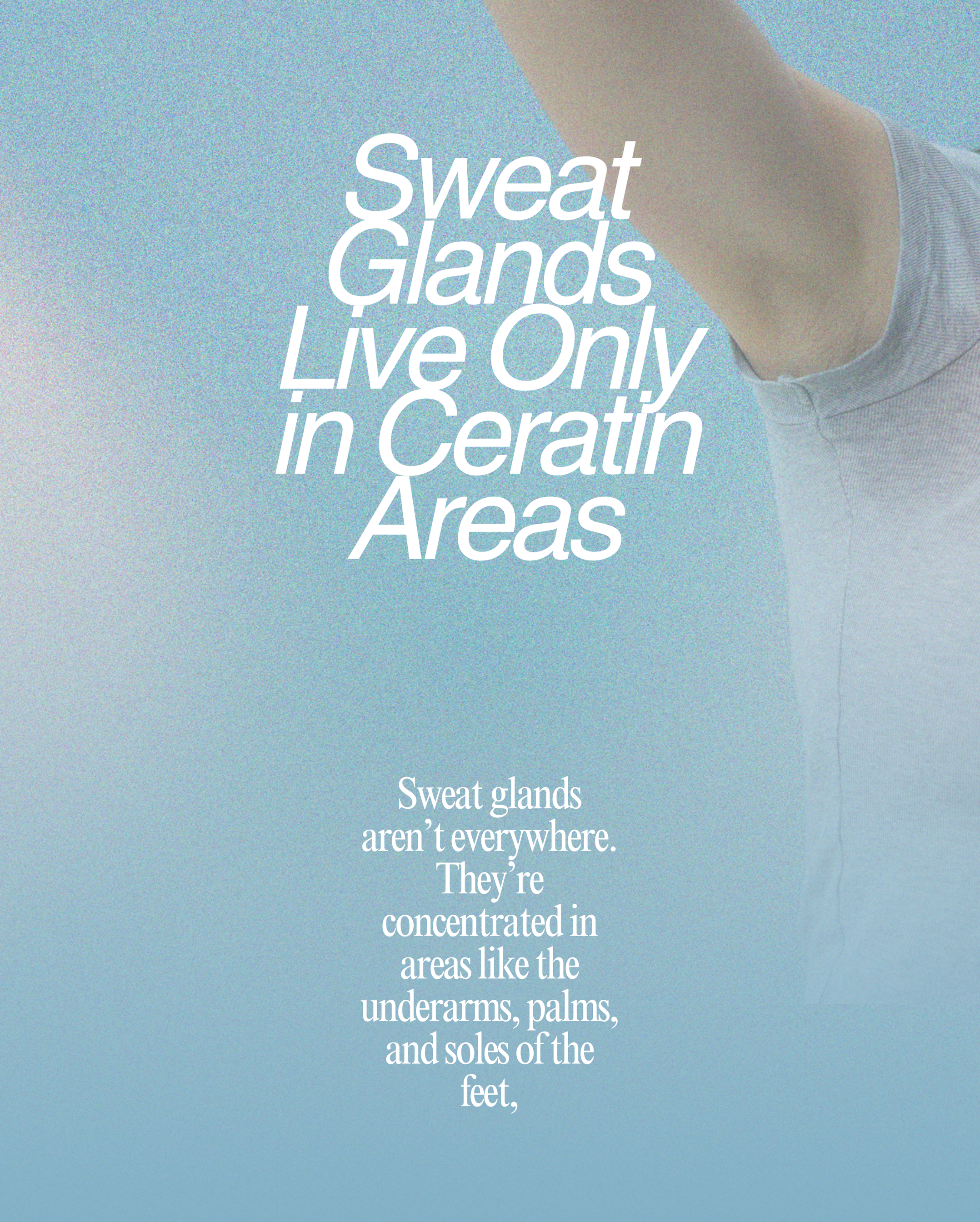


A close-up photograph of a person's right arm and shoulder, wearing a white t-shirt. The background is a solid, light blue color. The text is overlaid on the left side of the image.

Why do Armpits Sweat so Much?

Underarms have a high concentration of sweat glands that respond to heat, stress, and emotions; making them one of the most common areas for excessive sweating.

A photograph of a person's right arm and shoulder, wearing a light blue t-shirt. The background is a solid, slightly darker blue. The text is overlaid on the left side of the image.

Sweat Glands Live Only in Ceratin Areas

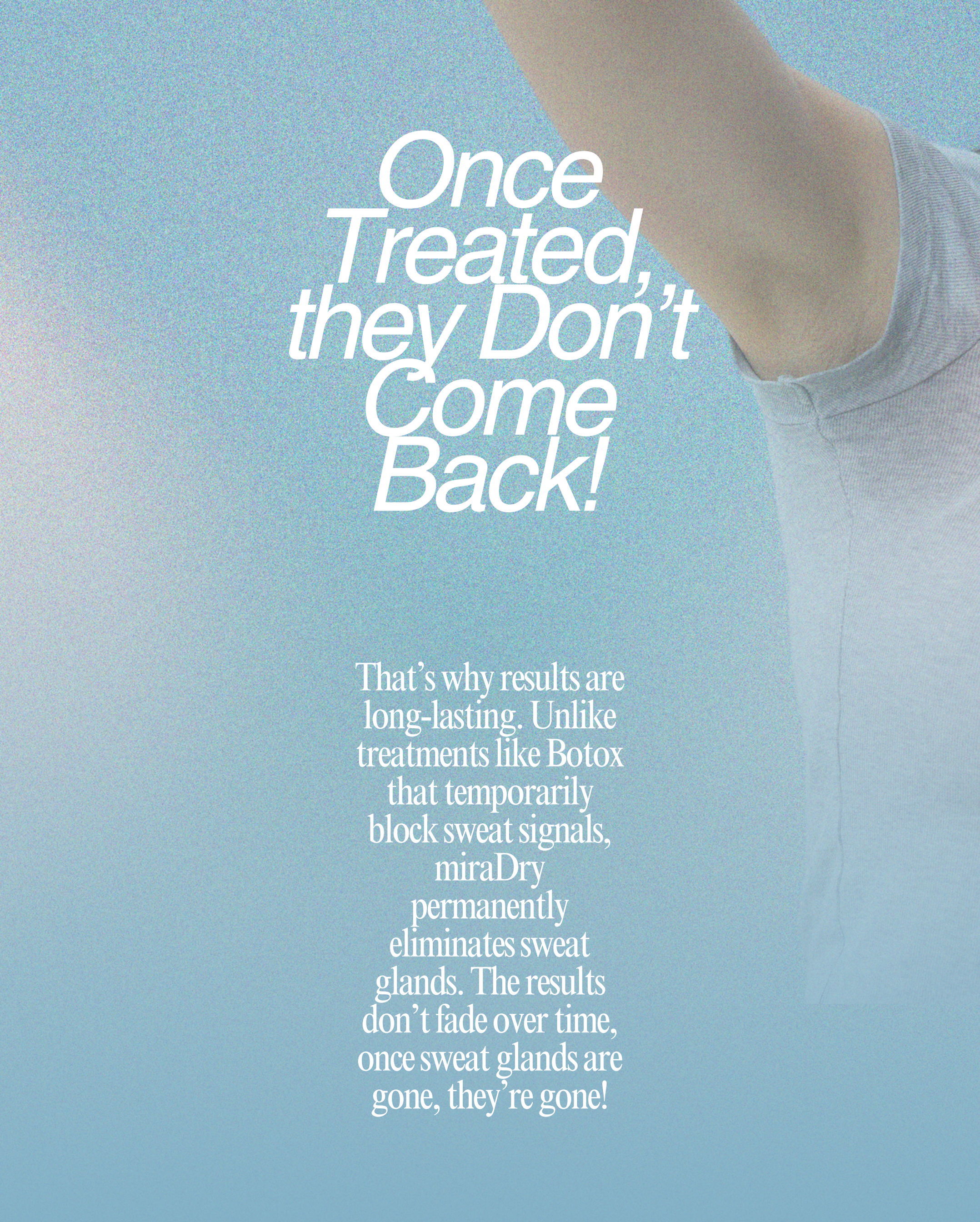
Sweat glands
aren't everywhere.
They're
concentrated in
areas like the
underarms, palms,
and soles of the
feet,



miraDry[®]

*Targets
Sweat
Glands in
the
Underarms*

miraDry uses
controlled thermal
energy to precisely
target and
eliminate sweat
and odor glands in
the underarms,
without surgery or
downtime.

A close-up photograph of a person's right arm and shoulder, wearing a white t-shirt. The background is a solid, light blue color. The text is overlaid on the left side of the image.

Once Treated, they Don't Come Back!

That's why results are long-lasting. Unlike treatments like Botox that temporarily block sweat signals, miraDry permanently eliminates sweat glands. The results don't fade over time, once sweat glands are gone, they're gone!