

ENGINE · INLINE CODE

Inline code that reads on every surface

One chip rule, every surface — fill and border now derive from the ink, so the chip adapts instead of breaking.

THE PROBLEM

A single `section code` rule, blind to its surface

The same `--accent` ink on a fixed `--bg-alt` fill — fine on the canvas, wrong everywhere else.

Where the old chip broke

Dark bookends and the split-panel rail

They paint a dark surface without flipping `color-scheme`, so a light `--bg-alt` chip lands on dark

Card and panel fills

A chip filled with `--bg-alt` vanishes into a `--bg-alt` card

Accent-soft callouts

The grey chip fill clashes with the tinted `--accent-soft` panel

Contrast was audited for the wrong pair

Themes measure `--accent` on `--bg`, but the chip rides `--bg-alt` — mustard fell to 3.89:1, below AA

The fix — a `currentColor` wash

The chip ink is `--code-inline-fg`

Defaults to `--accent`; one value re-tunes the whole chip

Fill and border derive from the ink

`color-mix(in srgb, currentColor 10%, transparent)` — always a subtle delta from the surface

Surfaces rebind only the ink

Dark islands set `--code-inline-fg` to the on-dark tier; the wash follows

KEY INSIGHT

Rebind one token, not three. Because the fill tracks `currentColor`, setting the ink is enough — the chip stays legible whether it sits on a card, a callout, or a dark rail.

DARK RAIL

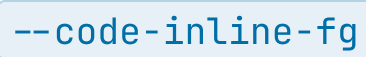
The chip on bg-dark

A reference to *var(--accent)* on the dark rail now inks on-dark instead of flashing a near-white box.

Right zone keeps the canvas treatment

A  reference reads as a soft accent chip on the light side

Same token, two surfaces

The rail rebinds ; the right zone inherits the default

On tinted card fills

Canvas

A `var(--token)` chip is a faint accent wash

Card

The same `var(--token)` chip stays a delta from the `--bg-alt` fill

Callout

On `--accent-soft` the chip deepens instead of clashing

Dark

On a dark rail the ink flips and the wash follows

AA THROUGHOUT

Inline code, in order

*Surface-aware by construction — and ready
for the interpreted-code proposal to build
on.*