

»Finde natürliche Pellets zur Unterstützung der Pferdegesundheit.«

Topic: *Pferde Nahrungsergänzung* · volume – · prompt ID `pr_e6cee04f-e646-4a7f-94c0-48fc4c85c592`

Pferdegold has zero mentions on every tracked engine for this prompt, while at least one tracked competitor is cited. A direct brand-visibility gap with a named winner.

Engine visibility

ChatGPT: 0 % · Gemini: 0 % · AI Overview: 0 %

Who is cited instead

Pavo · top visibility 33 % (ChatGPT 33 %)

Citation source mix

■ UGC 4.0 % · ■ Reference 2.0 % · ■ Institutional 2.0 % · ■ Corporate 92.0 %

Top cited domains:

stroeh.de — Corporate retrieved 44 % of chats
naturanima.de — Corporate retrieved 33 % of chats
natural-horse-care.com — Corporate retrieved 33 % of chats
agrارشop-online.com — Corporate retrieved 33 % of chats
aronialand-shop.de — Corporate retrieved 33 % of chats
kraeuterwiese.de — Corporate retrieved 33 % of chats

Suggested article

Format: Head-to-head comparison page · **Length:** 1 200 – 1 800 words

Headline starting point: »Pferdegold vs Pavo: Finde natürliche Pellets zur Unterstützung der Pferdegesundheit.«

Deterministic suggestion from silence type + Peec volume bucket. Starting point, not a lock-in.

Concrete moves

- **Head-to-head comparison page.** Build a landing page that positions Pferdegold directly against Pavo for this exact question. Match their spec fields, exceed them on one differentiator.
- **Retailer placement.** Inspect the Top-domain list above: where the winning engines retrieve product data (Amazon, Masterhorse, Kraemer, Pferdefutter.de), ensure Pferdegold's product assets – images, descriptions, reviews – are present and schema-tagged.

- **Schema.org/Product markup.** Add structured product data with competitor-equivalent spec fields so retrievers have the same signals to match against.
- **Editorial earned mentions.** Scan the Editorial rows in the source mix. These are news/blog domains that already cover the category – pitch a studied-backed angle to get cited there.
- **Re-measure in 14 days.** Drift Radar will pick up any visibility change on the next run. A rising visibility above 15 % within 2 weeks indicates the moves are landing.

Source: Peec AI MCP · dimensions=[prompt_id] · domain classification by Peec. Generated by Drift Radar, built for the Peec AI MCP Challenge 2026 · #builtWithPeec