

»Wie erkenne ich einen Magnesiummangel bei meinem Pferd?«

Topic: ? · volume — · prompt ID pr_b54dcd0d-29ab-441c-aafa-f45368ad3f1f

No tracked brand is cited by any engine for this prompt. The category is answered generically – first mover wins.

Engine visibility

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

Citation source mix

■ You 1.8 % · ■ Reference 5.5 % · ■ Institutional 1.8 % · ■ Corporate 88.9 % · ■ Other 1.8 %

Top cited domains:

equine74.com — Corporate retrieved 67 % of chats
agrobs.de — Corporate retrieved 67 % of chats
masterhorse.de — Corporate retrieved 67 % of chats
einhuf.com — Corporate retrieved 33 % of chats
equanis.de — Corporate retrieved 33 % of chats
equidocs.de — Corporate retrieved 33 % of chats

Suggested article

Format: Pillar / category-explainer guide · **Length:** 2 400 – 4 300 words

Headline starting point: »Wie erkenne ich einen Magnesiummangel bei meinem Pferd? – the Pferdegold guide«

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

Concrete moves

- **First-mover content page.** Category is answered generically – no brand is named. Publish a definitive answer page under pferdegold.de/wie-erkenne-ich-einen-magnesiummangel-bei-meinem that directly answers this question with structured, citeable content.
- **Data-backed claim.** If possible, publish a small study or aggregated data in the category – engines reward citable evidence. This lifts you above generic corporate content.
- **Editorial outreach.** The Editorial share in the source mix shows which news/blog domains engines trust for this topic area. Pitch a guest piece or interview there before a competitor does.
- **UGC presence.** If the UGC share is above 5 %, plant the brand into relevant Reddit / forum threads (disclosed) to seed retrieval signal.

- **Re-measure in 30 days.** Opportunity windows close fast in AI search – competitors will find the same silence. Track if own-visibility moves above 15 % within a month.

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