

# Horse FeedChar



**Natural materials: Processed wood from composting, organic spelt husks, sunflower husks, untreated wood chips, cellulose fibres**

**Effects:** The beneficial effects of supplements made from vegetable carbons in animal diet have been known for many years. The large surface and the associated physical effects of the vegetable carbon have a positive impact on the digestive tract and thus indirectly on the animal's general well-being.

**Feed material** – store dry!

**Dosage:** 1 full measuring spoon per day for a 500 kg horse.

**Composition:** FeedChar is produced from the above-mentioned biomass mixture, which is optimised for your animal.

[www.char-line.com](http://www.char-line.com)

## Heavy metals:

arsenic (As):	< 0,8 mg/kg
cadmium (Cd):	< 0,2 mg/kg
lead (Pb):	< 2 mg/kg
mercury (HG):	< 0,07 mg/kg

## Dioxins

Tested in accordance with Regulation (EU) Nr. 744/2012 as amended.

All vegetable carbons used in a certain mixing ratio for the FeedChars of the CharLine company have been tested.

Limit: 0.75 ng/kg TEQ.

**< 0,3 ng/kg TEQ**

**Sum of dioxins and dioxin-like PCBs**

## Use of medication

You should suspend the application of FeedChar during the use of medication, as there is a possibility of binding active substances.

## PAH (2)

- Controlled by the AGES (1) in accordance with the feed regulation
- PAHs are more likely to be bound through CharLine FeedChar than released".

According to the feed regulation and the underlying testing method, there is no measurable amount of PAH. The original lab report is available for download on our website.

(1) AGES = Austrian Agency for Health and Food Safety

(2) PAH = Polycyclic Aromatic Hydrocarbons

crude fibre:	0 %
crude fats:	< 0,4 %
crude ash:	27,9 %
moisture:	< 12 % Pellets / ca. 20 (± 5) % Powder
calcium:	4,36 %
phosphor	0,49 %

**version: 2026\_02**