

Priloga 9

Analitske in prehranske vrednosti (za katere je navedba obvezna, dovoljena ali prepovedana)

O=obvezno D=dovoljeno X=prepovedano

| | Popolne krmne mešanice | | | | | | Mineralne krmne mešanice | Melasirane krmne mešanice | Ostale dopolnilne krmne mešanice | | | | | |
|---------------------------------------|------------------------|-----------|--------------|-----------|---------|--------------|--------------------------|---------------------------|----------------------------------|-----------|--------------|-----------|---------|--------------|
| | Druge kot Mačke&Psi | Mačke&Psi | Druge živali | Perutnina | Prašiči | Prežekovalci | | | Druge kot Mačke&Psi | Mačke&Psi | Druge živali | Perutnina | Prašiči | Prežekovalci |
| Sestavine | | | | | | | | | | | | | | |
| Surove beljakovine | O | O | D | D | D | D | D | O | X | D | D | D | D | D |
| Surova maščoba | O | O | D | D | D | D | D | D | O | D | D | D | D | D |
| Surove vlaknine | O | O | D | D | D | D | D | D | O | D | D | D | D | D |
| Surovi pepel | O | O | D | D | D | D | D | D | O | D | D | D | D | D |
| Škrob | D | D | D | D | D | D | X | X | X | D | D | D | D | D |
| Skupni sladkor | D | D | D | D | D | D | X | X | X | D | D | D | D | D |
| Škrob+sladkor | D | D | D | D | D | D | X | X | X | D | D | D | D | D |
| Kalcij >5% <5% | D | D | D | D | D | D | O | O | D | D | O | D | D | D |
| Magnezij >0.5% <0,5% | D | D | D | D | D | D | O | D | D | O | D | D | D | D |
| Fosfor >2% <2% | D | D | D | D | D | D | O | O | D | D | O | D | D | D |
| Kalij | D | D | D | D | D | D | D | D | D | D | D | D | D | D |
| Natrij | D | D | D | D | D | D | O | O | D | D | D | D | D | D |
| Lizin | D | O | D | D | D | D | D | D | X | X | D | O | D | D |
| Metionin | D | D | O | D | D | D | D | D | X | X | D | D | D | D |
| Cistin | D | D | D | D | D | D | D | D | X | X | D | D | D | D |
| Treonin | D | D | D | D | D | D | D | D | X | X | D | D | D | D |
| Triptofan | D | D | D | D | D | D | D | D | X | X | D | D | D | D |
| Vsebnost energije | D | D | D | X | X | X | X | X | X | X | D | D | X | X |