

ERRATA

Univerzita Karlova v Praze, Farmaceutická fakulta v Hradci Králové

Katedra: Farmaceutické technologie

Školitel: Doc. RNDr. Milan Řehula, CSc.

Posluchač: Petra Hrdinová

Název diplomové práce: Lisovatelnost tabletoviny s mikrokrystalickou celulosou

Oprava č. 1:

Původní text: str. č. 6 řádek č. 2

Compressing process can be evaluated by the parameters that are acquired from the record of *force-run*, stress relaxation or compaction equation.

Oprava textu:

Compressing process can be evaluated by the parameters that are acquired from the record of *force-displacement*, stress relaxation or compaction equation.

Oprava č. 2:

Původní text: str. č. 6 řádek č. 8

In these thesis is used *triple-exponential* equation, which was created at the Department of Pharmaceutical Technology and which is based on Cooper-Eaton equation. In comparison between the Cooper-Eaton equation, the *triple-exponential* equation is not based on genuine values of density and detailed interpretation of the meaning of individual parameters.

Oprava textu:

In these thesis is used *three-exponential* equation, which was created at the Department of Pharmaceutical Technology and which is based on Cooper-Eaton equation. In comparison between the Cooper-Eaton equation, the *three-exponential* equation is not based on genuine values of density and detailed interpretation of the meaning of individual parameters.