

**Approved Feed Additive
Petitions (FAP) 2015-16**

Additive	regulation	Intended use	Target animal species
feed grade sodium formate	21 CFR 573.696	feed acidifying agent	swine
Guanidinoacetic acid	21 CFR 573.496	serves arginine and serves as a precursor of creatine	broiler chicken and turkey
chromium propionate	21 CFR 573.304	as a source of chromium	broiler chicken
Gamma-linolenic acid (GLA) safflower meal	21 CFR 573.490	seed meal obtained after processing seeds to extract oil, as a source of protein	cattle and poultry

additive specification in regulaton and corresponding method

at least 20.5% sodium salt of formic acid and not more than 61 % formic acid.

not less than 97% GAA

total chromium, 8-10%
hexavalent chromium <2 ppm.

no less than 20% crude protein,
no more than 40% crude fiber,
no more than 2% crude fat, including GLA
not to exceed 55%; total content of
stearidonic acid and cis-6,9-
octadecadienoic acid not to exceed 0.5%;
total content of palmitic, stearic, oleic,
linoleic and other fatty acids not to exceed
40%.

use level in feed and corresponding method

formic acid and formate salts from all added sources can not exceed 1.2% of complete feed.

not to exceed 0.12% of the complete feed

chromium from all sources can't exceed 0.2 ppm,