

and investigate the petition, he shall by written notice to the petitioner extend the 90-day period for not more than 180 days after the filing of the petition.

§ 571.102 Effective date of regulation.

A regulation published in accordance with § 571.100(a) shall become effective upon publication in the FEDERAL REGISTER.

§ 571.110 Procedure for objections and hearings.

Objections and hearings relating to food additive regulations under section 409(c), (d), or (h) of the act shall be governed by part 12 of this chapter.

[42 FR 4717, Jan. 25, 1977, as amended at 42 FR 15676, Mar. 22, 1977]

§ 571.115 Application of the cancer clause of section 409 of the act.

Food additives intended for use as an ingredient in food for animals that are raised for food production and that have the potential to contaminate human food with residues whose consumption could present a risk of cancer to people must satisfy the requirements of subpart E of part 500 of this chapter.

[52 FR 49588, Dec. 31, 1987]

§ 571.130 Procedure for amending and repealing tolerances or exemptions from tolerances.

(a) The Commissioner, on his own initiative or on the petition of any interested person, pursuant to part 10 of this chapter, may propose the issuance of a regulation amending or repealing a regulation pertaining to a food additive or granting or repealing an exception for such additive.

(b) Any such petition shall include an assertion of facts, supported by data, showing that new information exists with respect to the food additive or that new uses have been developed or old uses abandoned, that new data are available as to toxicity of the chemical, or that experience with the existing regulation or exemption may justify its amendment or repeal. New data

shall be furnished in the form specified in § 571.1 for submitting petitions.

[42 FR 4717, Jan. 25, 1977; 42 FR 15676, Mar. 22, 1977]

PART 573—FOOD ADDITIVES PERMITTED IN FEED AND DRINKING WATER OF ANIMALS

Subpart A [Reserved]

Subpart B—Food Additive Listing

Sec.	
573.120	Acrylamide-acrylic acid resin.
573.130	Aminoglycoside 3'-phospho-transferase II.
573.140	Ammoniated cottonseed meal.
573.160	Ammoniated rice hulls.
573.180	Anhydrous ammonia.
573.200	Condensed animal protein hydrolysate.
573.220	Feed-grade biuret.
573.225	1,3-Butylene glycol.
573.240	Calcium periodate.
573.260	Calcium silicate.
573.280	Feed-grade calcium stearate and sodium stearate.
573.300	Choline xanthate.
573.310	Crambe meal, heat toasted.
573.320	Diammonium phosphate.
573.340	Diatomaceous earth.
573.360	Disodium EDTA.
573.380	Ethoxyquin in animal feeds.
573.400	Ethoxyquin in certain dehydrated forage crops.
573.420	Ethyl cellulose.
573.440	Ethylene dichloride.
573.450	Fermented ammoniated condensed whey.
573.460	Formaldehyde.
573.480	Formic acid.
573.500	Condensed, extracted glutamic acid fermentation product.
573.520	Hemicellulose extract.
573.530	Hydrogenated corn syrup.
573.540	Hydrolyzed leather meal.
573.560	Iron ammonium citrate.
573.580	Iron-choline citrate complex.
573.600	Lignin sulfonates.
573.620	Menadione dimethylpyrimidinol bisulfite.
573.625	Menadione nicotinamide bisulfite.
573.640	Methyl esters of higher fatty acids.
573.660	Methyl glucoside-coconut oil ester.
573.680	Mineral oil.
573.700	Sodium nitrite.
573.720	Petrolatum.
573.740	Odorless light petroleum hydrocarbons.
573.750	Pichia pastoris dried yeast.
573.760	Poloxalene.
573.780	Polyethylene.
573.800	Polyethylene glycol (400) mono- and diolate.