

Particle Processing | Delivery Technologies | Dose Manufacturing

DESCOTE® FERROUS FUMARATE 60% ULTRA

Product Code: 9-4842

PRODUCT DESCRIPTION

Descote Ferrous Fumarate 60% Ultra is a red-orange to dark brown, relatively free flowing material with some agglomerates. May contain some white/off-white to yellow particles. Each gram of coated material is manufactured to contain 600mg of Ferrous Fumarate, USP in a matrix of Mono- and Diglycerides, FCC. The lead content is certified to be not more than 456 ppb. Where the component of the product blend is of vegetable origin, Particle Dynamics has obtained from the supplier a certification that the component of interest is not produced from genetically modified organisms.

PARAMETERS	SPECIFICATIONS
Assay – Ferrous Fumarate	540-646 mg/g
Identification	Positive
Particle Size:	
#20 U.S. Std. Sieve	NMT 5% On
#100 U.S. Std. Sieve	NMT 60% On
#200 U.S. Std. Sieve	NMT 30% Through
Lead	NMT 456 ppb
Description	Red-orange to dark brown, relatively free flowing
	fine powder with some agglomerates. May contain
	some white/off-white to yellow particles

STABILITY

Descote® Ferrous Fumarate 60% Ultra is physically and chemically stable when stored in a dry, cool location, preferably a controlled room temperature between 59º - 86º F (15º - 30ºC).

Packaged in 50 kg fiber board drums with steel locking rims with two polyethylene liners

This Product Data Sheet has been compiled from information believed to be accurate and reliable. However, Particle Dynamics MAKES NO WARRANTY OR GUARANTEE, EXPRESS OR IMPLIED, EITHER WITH TO THE INFORMATION PROVIDED OR THE PRODUCT DESCRIBED, (INCLUDING ANY IMPLIED WARRANTY OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE), and same should not be deemed or relied upon as a substitute for testing of the product herein described by purchaser or of any product into which it is incorporated.

This Product Data Sheet does not represent an offer or agreement by Particle Dynamics to sell the product herein described. Any such offer or agreement will be subject to Particle Dynamics' standard terms and conditions