Household Products Database		A ANALS	nal Institutes of Health	
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	absorption is expected to be minimal (6-11 %). Ingestion is expected to cause nausea, vomiting, and possible excitement and convulsions. These high exposure levels are not considered relevant to occupational or normal use exposure situation. All materials contained in this product are considered to have low toxicity by the expected routes of exposure.
	Possible target organs: All tissue (possibly irritation). Medical Conditions that May be Aggravated by Exposure: NDA
Chronic Health Effects:	MSDS: GENERAL COMMENTS: Eye contact with urea powder has caused reversible corneal opacity along with irritation as a foreign body in the eye with tearing and blinking. Skin contact with powdered urea may cause only mild irritation. Dermal absorption is expected to be minimal (6- 11 %). Ingestion is expected to cause nausea, vomiting, and possible excitement and convulsions. These high exposure levels are not considered relevant to occupational or normal use exposure situation. All materials contained in this product are considered to have low toxicity by the expected routes of exposure.
Carcinogenicity:	

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