

US EPA Pesticide Inert Ingredients - 40 CFR Part 180 - Tolerances and Exemptions for Pesticide Chemical Residues

Product	40 CFR 180 910	40 CFR 180 920	40 CFR 180 930	40 CFR 180 940	40 CFR 180 950	40 CFR 180 960	Non Food Only
BENTONE SD® -1							Yes
BENTONE SD® -2	Yes*	Yes*	Yes				Yes
BENTONE® 1000	Yes						
BENTONE® 27							Yes
BENTONE® 34	Yes						
BENTONE® 38		Yes					
BENTONE® 52							Yes
BENTONE® 57							Yes
BENTONE® AD	Yes		Yes				
BENTONE® CT	Yes		-				
BENTONE® EW NA	Yes		Yes				
BENTONE® GS	Yes		Yes				
BENTONE® LT	Yes		Yes				
BENTONE® MA	Yes		Yes				
BENTONE® OC	Yes						
BENTONE® TPG	Yes						
DAPRO® DF 605			Yes				
DAPRO® DF 615			Yes				
DAPRO® DF 625			Yes				
DAPRO® DF 975	Yes		Yes				
DAPRO® NA 1622							Yes
M-P-A® 4020 BA							Yes
M-P-A® 60 MS							Yes
M-P-A® 60-A							Yes
M-P-A® 60-X							Yes
M-P-A® MS							Yes
NUOSPERSE® 2010	Yes		Yes				
NUOSPERSE® FA 182	Yes		Yes	Yes			
NUOSPERSE® FN 260							Yes
NUOSPERSE® FN 267	Yes	Yes	Yes	Yes			Yes
NUOSPERSE® FN 1566							Yes
NUOSPERSE® FX 365							Yes
NUOSPERSE® FX 605	Yes		Yes				
NUOSPERSE® W-22							Yes
POST-4®							Yes
RHEOLATE® 1	Yes**						
RHEOLATE® 350 D							Yes
SLIP-AYD® SL 300	Yes		Yes				
THIXATROL® ST							Yes
THIXCIN® E					Yes 950e		. 00
THIXCIN® GR	Yes		Yes				
THIXCIN® R			. 55		Yes 950e		
THIXCIN® R PC					Yes 950e		

^{*} Limitations for BENTONE SD®-2: Under 40 CFR 180.920 as a seed treatment only. Under 40 CFR 180.910 at no more than 0.22% by weight in a pesticide fomulation.

^{**} Limitations for RHEOLATE® 1 Under 40 CFR 180.910 at no more than 71.4% by weight in a pesticide fomulation.





Product	40 CFR 180	Non Food					
	910	920	930	940	950	960	Only

US EPA 40 CFR 180

PART 180—TOLERANCES AND EXEMPTIONS FOR PESTICIDE CHEMICAL RESIDUES IN FOOD

- § 180.910 Inert ingredients used pre- and post-harvest; exemptions from the requirement of a tolerance.
- § 180.920 Inert ingredients used pre-harvest; exemptions from the requirement of a tolerance.
- § 180.930 Inert ingredients applied to animals; exemptions from the requirement of a tolerance.
- § 180.940 Tolerance exemptions for active and inert ingredients for use in antimicrobial formulations (Food-contact surface sanitizing solutions).
- § 180.950 Tolerance exemptions for minimal risk active and inert ingredients.
- § 180.960 Polymers; exemptions from the requirement of a tolerance.

This table provides an overview of the compliance status of Elementis Specialties products in relation legislation. The table is only for general information and not legally binding. The table is constantly being updated – based on inquiries about products and legislation.

If you require an official declaration, please contact: Product_Stewardship@elementis.com

The information provided in this table is correct to the best of ELEMENTIS' knowledge, information and belief at the date of its publication. The information given is designed for guidance purposes only, and is not to be considered a warranty or quality specification. The information relates only to the specific product designated and may not be valid for such product when used in combination with any other material or in any process, unless specified in this document. ELEMENTIS specifically disclaims any liability for any loss, injury or damage which may result from use or misuse of this product.

All chemicals should be handled only by competent personnel, within a controlled environment. It is the buyer's/user's responsibility to ensure that his activities comply with all applicable federal, state, provincial and local laws, and to determine the conditions necessary for the safe use of this product. ELEMENTIS urges each customer or recipient of this document to study it carefully and consult appropriate expertise, as necessary or appropriate, to become aware of and understand the data contained in this document and how it relates to the product.

as of: 10-Jul-2023