

September 21, 2023

SM23165D-CDS

SM23165D-CDS-

SM23165D-CDS-F1

SM23165D-CDS7 SM23165D-CDS7-AD1

SM23165D-DN SM23165D-PB

AD1

DECLARATION OF COMPLIANCE STATUS

Compliance status with the Regulation (EC) No. 1907/2006 "REACH" (Registration, Evaluation, and Authorization of Chemicals):

	cles listed below as provid Candidate List' last update		th levels more than 0.1% b
	ed below contain one (or ranuary 17, 2023 at mos		n the 'Candidate List' last
SM23165D	SM23165D-DE	SM23165DT	SM23165DT-DE
SM23165D-AD1	SM23165D-DE-AD1	SM23165DT-AD1	SM23165DT-DE
	SM23165D-DE-BRK-	SM23165DT-BRK	SM23165DT-DE-AD1
SM23165D-AD1-F1	CDS		
	SM23165D-DE-BRK-	SM23165DT-BRK-CDS	SM23165DT-DE-BRK
SM23165D-BRK	CDS7		
SM23165D-BRK-	SM23165D-DE-C	SM23165DT-BRK-	SM23165DT-DE-BRK-
CDS		CDS7	CDS
SM23165D-BRK-	SM23165D-DE-C-AD1	SM23165DT-C	SM23165DT-DE-BRK-
CDS7			CDS7
SM23165D-C	SM23165D-DE-CDS	SM23165DT-C-AD1	SM23165DT-DE-DN
SM23165D-C-F1	SM23165D-DE-CDS	SM23165DT-CDS	SM23165DT-DE-C
	SM23165D-DE-CDS7	SM23165DT-CDS7	SM23165DT-DE-C-
SM23165D-C-AD1			AD1

SM23165DT-CDS7-

SM23165DT-DN SM23165DT-PB

SM23165DT-CDS-AD1

AD1

SM23165D-DE-DN

SM23165D-DE-DN-

SM23165D-DE-PB

AD1

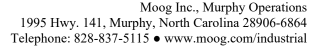
Parts Characteristics (REACH)			
Candidate Substance	CAS#		
Metallic lead is used as an alloying element in steel and aluminum, in galvanized steel components, and in copper alloys.	7439-92-1		
Dechlorane Plus is a chlorinated flame retardant used in a very wide range of polymers with addition rates ranging from 8% up to 40% by weight.	13560-89-9; 135821-74-8; 135821- 03-3		

The products produced and offered by Moog Inc., and its subsidiaries are considered "Articles" under the definition of the European Union's Regulation No. 1907/2006 Article 3(3). As such, this declaration is intended to meet the requirements of Article 33 and 67 of the REACH Directive by informing the recipient of the "Articles" of the presence in excess of 0.1% by weight of any substance meeting the

SM23165DT-DE-CDS

SM23165DT-DE-CDS7

SM23165DT-DE-PB





criteria of Article 57 and identified in Article 59(1). It is not intended to meet any other requirements of the Directive.

I hereby certify that the above information is true and accurate to the best of Moog Inc., knowledge. Moog's sole liability for incorrectly certifying a product shall be either replacement of the Moog product or, alternatively and in the sole discretion of Moog, return of the purchase price paid for the relevant Moog product.

Note about SCIP (Substances of Concern In Products): Beginning 5 January 2021, EU Producers, Assemblers, Importers, and Distributors supplying articles containing SVHC (Substances of Very High Concern) from the Candidate List in concentrations above 0.1% w/w (weight by weight) on the EU market will be obligated to submit information about these articles through the ECHA SCIP Database. While Moog (Murphy, NC Operations) is not an EU company and, therefore, not obligated or allowed to enter data into the SCIP Database, we respectfully submit the information in this REACh declaration to enable our EU customers to perform their regulatory obligation. As an additional service, Moog-Murphy subscribes to BOMcheck.net, the premier online substance compliance tool, and upon customer request, Moog will create REACh declarations on the tool and update them regularly as ECHA adds new SVHC to the Candidate List (typically twice annually).

Jim Trixler

Quality Manager