

SAFE USE INSTRUCTION

According to Reg. EC N° 1907/2006 (REACH) Art.33

This Safe use instruction satisfies the requirement to communicate information on substances in articles as per Article 33 of Regulation (EC) N°1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation Authorization and Restriction of Chemicals. This Safe use instruction is mandatary if the substance in an SVHC identified in accordance with REACH ART. 59(1) in a concentration above 0.1% weight/weight

SUBSTANCE: Strontium Chromate EC number: 232-142-6/CAS number: 7789-06-2

- > Strontium Chromate is a Substance of very high concern (SVHC) included in the Candidate list for Authorization, due to these properties of concern:

 Carcinogenic Article 57(a)
- > Strontium Chromate is a Substance of very high concern (SVHC)included in Annex XIV of REACH that requiring authorization before use

1. SAFE USE CONDITIONS

Normal use	Stable under normal use; no expected hazardous emissions							
Handling	It is recommended that appropriate Personal Protective Equipment (PPE)							
Assembly	to be used when handling, assembling/disassembling articles though							
Disassembly	these activities may cause some very minor transfer of residue onto							
2.50550	unprotected skin							
Mechanical removal	Any mechanical removal of strontium chromate coating shall be done with an adequate ventilation/other engineering controls to prevent release/to control dispersion from source towards the worker and using the appropriate PPE.							
	Attention : mechanical removal techniques may generate hazardous particulates that must be disposed in accordance with applicable laws and regulations							
Chemical removal	Any chemical removal of strontium chromate coating shall be done with an adequate proper ventilation/other engineering controls to prevent release/to control dispersion from source towards the worker and using the appropriate PPE. Attention: stripping may use of chemical techniques that can generate hazardous waste that must be disposed in accordance with applicable laws and regulations							
Disposal	It is recommending participating in end-of-life take back programs if available or reuse and recycle material when possible. Otherwise, disposal shall be made according to applicable regulations							



2. EXPOSURE CONTROL

Engineering Controls		Technical conditions and measures at process level (source) to prevent release/to control dispersion from source towards the worker:										
	Proce	Process enclosures or semi-enclosures where appropriate.										
	Local exhaust ventilation/dust collection in the work areas with potential dust generation, dust capturing and removal techniques to limit airborne dust concentrations to the lowest level											
Personal Protective Equipment (PPE)	includ Dispo Eyes: Respi	Skin: Protective clothing to avoid contact with exposed skin may include coveralls, gloves and head/face covering. Disposable/single use protective clothing is recommended. Eyes: Safety glasses and/or goggles are recommended. Respiratory protection: respiratory protection devices with adequate efficiency levels shall be worn										
Monitoring	An exposure assessment comply should be conducted to determine if the exposure level for each task is lower than: • for workplace referring to EU value Occupational Exposure Lin (OEL):											
	Region Legislation Long-term Exposu Limit (LTEL) Value		Short-term Exposure Limit (STEL) Values			Skin Designation						
				mg/m³	ppm	f/ml	mg/m³	ppm	f/ml			
		European Union	OELs - Occupational Exposure Limits - 3rd list	40.0	10.0		80.0	20.0		Yes		
Additional requirement	For w		dequate pro	cedure	shall	be a	/ailable	and	train	ing must be		

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