

EC Number: 235-759-9 CAS Number: 12656-85-8

Substance Name: Lead chromate molybdate sulphate red (C.I. Pigment Red 104)

Notification Information

Number of Notifications: 4

Article Categories:

Plastic articles

Article types/use of articles, examples in alphabetical order:

Bounce, Building material

Fences (e.g. Oil booms, Oil fences, Roll doors, Dock seals)

Industrial tank, Inflatable articles (e.g. Inflatable boats, Ventilation ducts, Ventilation articles)

Mat

Signs

Tarpaulin covers (that can be used e.g. as Pool covers, Tents, Roofing and so on), Tent

These articles may be used by consumers. Some of them may also be used in workplaces.

Registration Information on identified uses related to article categories

Article Categories	Identified Uses
Machinery, mechanical appliances, electrical/ electronic articles	Pigment in articles
	Service life of coated articles. Performance and longevity depend on the pigment quality for bright lasting colours improving visibility and safety, light and weather fastness (durability), chemical fastness, impact resistance and heat stability.
Metal articles	Pigment in articles
	Service life of coated articles. Performance and longevity depend on the pigment quality for bright lasting colours improving visibility and safety, light and weather fastness (durability), chemical fastness, impact resistance and heat stability.
Plastic articles	Calendering
	Formulation of pigment products
	Pelletization, masterbatching
	Pigment in articles
	Service life of coloured plastic or plasticised articles. Performance and longevity depend on pigment quality for bright lasting colours improving visibility and safety, heat stability, durability, chemical fastness, tenchical requirements and Regulations
Rubber articles	Pigment in articles
Stone, plaster, cement, glass and ceramic articles	Pigment in articles
	Service life of coated articles. Performance and longevity depend on the pigment quality for bright lasting colours improving visibility and safety, light and weather fastness (durability), chemical fastness, impact resistance and heat stability.
Vehicles	Pigment in articles
	Service life of coated articles. Performance and longevity depend on the pigment quality for bright lasting colours improving visibility and safety, light and weather fastness (durability), chemical fastness, impact resistance and heat stability.
Wood articles	Pigment in articles