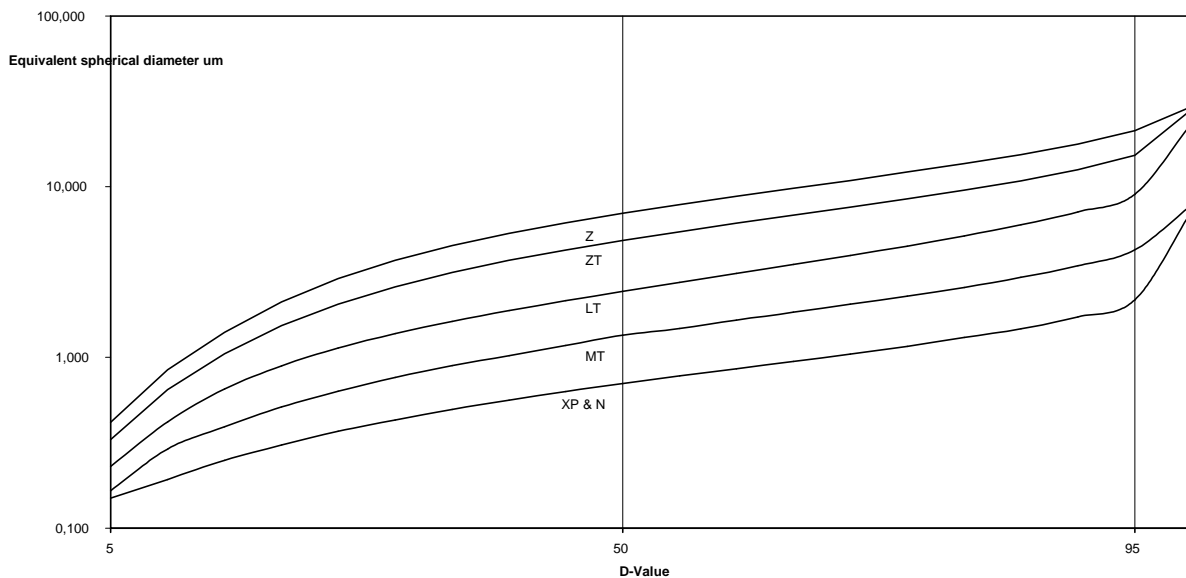




	N 08	MT 14	LT 17	Z T 21	Z 21
Sb ₂ O ₃ % min	99.80	99.80	99.80	99.80	99.80
Pb ppm max	1000	1000	1000	1000	1000
As ppm max	750	750	750	750	750
Fe ppm max	30	30	30	30	30
Average Particle Size μm	0.8 – 1.0	1.3 – 1.5	2.0 – 2.5	6.0 – 8.0	8.0 – 13
Sieve Refusal (45μm) %	0.01	0.10	0.10	-	-
Sieve Refusal (125μm) %	-	-	-	0,01	0,01

	XP 07			
Sb ₂ O ₃ % min	99.80			
Pb ppm max	400			
As ppm max	500			
Fe ppm max	30			
Average Particle Size μm	0.8 – 1.0			
Sieve Refusal (45μm) %	0.01			
Sieve Refusal (125μm) %	-			



For more info you can contact:



DUST-FREE ANTIMONY TRIOXIDE GRANULES

Dust-free antimony trioxide granules for use in all thermoplastic compounding applications.

Product	Carrier	Active Share
2609	PE	90
2606	EVA	80
2622	EVA	90
2628	PP	90

Product	Carrier	Active Share
2617	PA6	80
2616	PBT	80
2626	HIPS	80
2610	SAN	80

DUST-FREE ANTIMONY TRIOXIDE PREWEIGHED BAGS

Prewighed low melt (86°C) EVA bags 1.0 – 5.0 kg, f or use in rubber and pvc compounding applications.

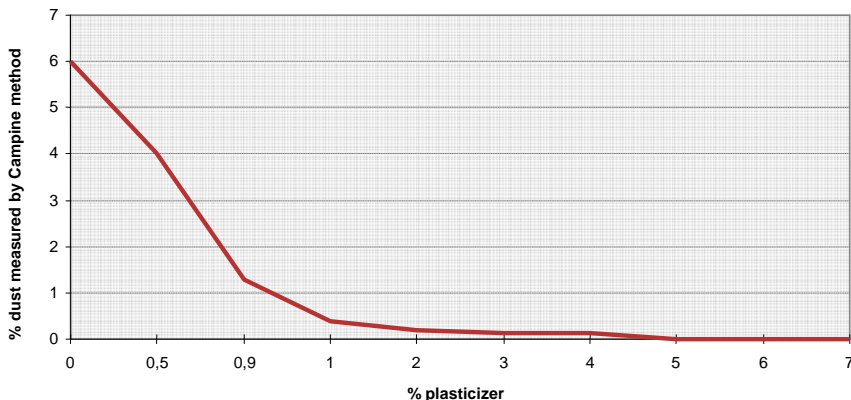
COLLOIDAL SUSPENSION OF ANTIMONY PENTOXIDE

Campine 235035 as a 30% colloidal suspension of antimony pentoxide in water - delivered in a 1000 l container.

LOW-DUST ANTIMONY TRIOXIDE WETTED

All antimony trioxide grades are available in a low-dust version wetted with 3% DIDP, 3% DINP. Special wetting% and plasticizer can be considered on request.

Dustiness of Sb₂O₃ in function of plasticizer content:



For more info you can contact:



STANDARD PACKAGING

50 x 25 kg	1250 kg paper bags PE foiled on CP7 pallet
1 x 1000 kg	1000 kg big bag PE foiled on CP1 pallet
40 x 50 lb.	2000 lb. paper bags in cardboard box on fumed pallet 105 x 105 cm
1 x 2000 lb.	2000 lb. big bag on fumed pallet 105 x 105 cm

Other packaging available on request.

LABELLING & TRANSPORT

CAS N° 1309-64-4
EINECS N° 215-175-0
Index N° 051-005-00-X

LABEL

EU-labelling according to Regulation (EC) No 1272/2008: Warning
H351 Suspected of causing cancer if inhaled. P202 Do not handle until all safety precautions have been read and understood. P281 Use personal protective equipment as required.
P308+313 If exposed or concerned: get medical advice/attention. P405 Store locked up.

US-labelling conform US legislation.
See (M)SDS for more detailed information.

TRANSPORT

ADR (Transportation regulation for dangerous goods) – According to 3.3.1, special article 45 - not subject to the regulations of ADR as it contains less than 0.5% arsenic.
IMDG The antimony trioxide of Campine NV contains less than 0.5% arsenic and is thereby according to Special Provision 45 not subject to the regulations of IMDG

IATA The antimony trioxide of Campine NV contains less than 0.5% arsenic and is thereby according to Special Provision A12 not subject to the regulations of IATA.



Member of the I2A – International Antimony Association

The information given in this datasheet or given otherwise, in technical assistance or obtained from our laboratory tests, is believed to be accurate and reliable. However, no warranty, express or implied, or guarantee is given as to the suitability, accuracy, reliability or completeness of the information. This information does not hold us liable for the suitability of the product for the intended application, which we are not familiar with. It does not release you to verify, within the scope of your liability, whether the products are suitable or not for the intended application.

For more info you can contact:

Campine NV, IZ Kanaal West, Nijverheidsstraat 2, 2340 Beerse, Belgium
Tel. +32 (0) 14 60 15 81 - Fax. +32 (0) 14 60 15 77 - www.campine.be