

ISO 12944-5 - Antiox - Industrimaling



Vejledende forbrugsguide til Antiox og AC Industrimaling specificeret i gr/m² og l/m²,
i henhold til ISO 12944-5

Husk altid at kontakte teknisk afdeling for vejledning
eller behandlingsforslag.

Produktinformation får du på www.acrymatic.dk

Consumption guide for Antiox og AC Industrimaling specified in gr/m² og l/m²,
according to ISO 12944-5


Always remember to contact the technical department for guidance
or treatment suggestions.

Product information is available at www.acrymatic.dk

– dokumentation får du på www.acrymatic.dk

System: Antiox - Industrimaling

ISO 12944-5

	Paint System		Priming and Subsequent Coat(s)				TopCoat(s)				Durability					
	NDFT	MNOC	Product	Binder type	MNOC	NDFT	Product	Binder type	MNOC	NDFT	Low	Medium	High	Very high		
C2 - Low	100	2	Antiox	AY	1	50 µm / 109 gr	Industrimaling	AY	1	50 µm / 0,114 ltr						
Medium	150	2	Antiox	AY	1	100 µm / 217 gr	Industrimaling	AY	1	50 µm / 0,114 ltr						
High	200	2	Antiox	AY	1	150 µm / 326 gr	Industrimaling	AY	1	50 µm / 0,114 ltr						
Very High	250	2	Antiox	AY	1	200 µm / 434 gr	Industrimaling	AY	1	50 µm / 0,114 ltr						
C3 - Low	150	2	Antiox	AY	1	100 µm / 217 gr	Industrimaling	AY	1	50 µm / 0,114 ltr						
Medium	200	2	Antiox	AY	1	150 µm / 326 gr	Industrimaling	AY	1	50 µm / 0,114 ltr						
High	250	2	Antiox	AY	1	200 µm / 434 gr	Industrimaling	AY	1	50 µm / 0,114 ltr						
Very High	300	3	Antiox	AY	2	250 µm / 543 gr	Industrimaling	AY	1	50 µm / 0,114 ltr						
C4 - Low	200	2	Antiox	AY	1	150 µm / 326 gr	Industrimaling	AY	1	50 µm / 0,114 ltr						
Medium	200	2	Antiox	AY	1	200 µm / 434 gr	Industrimaling	AY	1	50 µm / 0,114 ltr						
High	300	3	Antiox	AY	2	250 µm / 543 gr	Industrimaling	AY	1	50 µm / 0,114 ltr						
Very High	250	3	Antiox	AY	2	300 µm / 517 gr	Industrimaling	AY	1	50 µm / 0,114 ltr						
C5 - Low	200	2	Antiox	AY	1	200 µm / 434 gr	Industrimaling	AY	1	50 µm / 0,114 ltr						
Medium	280	3	Antiox	AY	2	250 µm / 543 gr	Industrimaling	AY	1	50 µm / 0,114 ltr						
High	350	3	Antiox	AY	2	300 µm / 517 gr	Industrimaling	AY	1	50 µm / 0,114 ltr						
Very High																
Contact Acrylic Coating for the right system in C5 - Very High																
AY: Acrylic paints.	MNOC: Minimum number of coats to get to NDFT.				gr: Gram.	ltr: Liter.									Durability: Years to first major maintenance	
NDFT: Nominal dry film thickness (Total amount of paint)	Stripe coat Depends on the project.														< 7 years	< 15 years

- Der tages forbehold for trykfejl / - Reservations are made for printing errors