

**Interpon Coarse Texture
Low-E
Customer Presentation**

Agenda



Overview



Low-E



Market Sector



Product Offering



Success in the Field

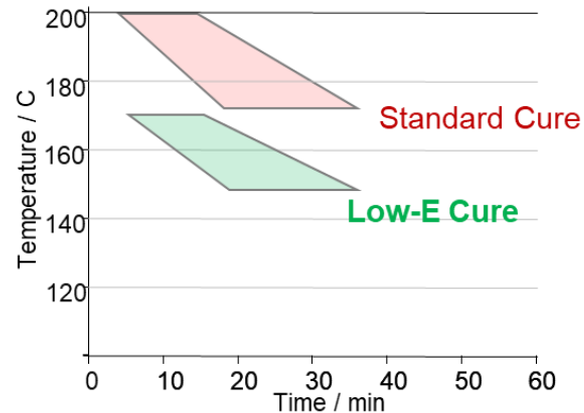
Overview

Interpon Coarse Texture Low-E is a range of polyester based powder coatings, formulated without the use of TGIC.

- ↗ **Uniform Coarse Texture effect:** in any color and any batch
- ↗ **Low Cure (150°C):** more sustainable, greater energy and production efficiency
- ↗ **Enhance coverage:** also on defects, corners and sharp edges
- ↗ **Versatility of use:** different geometries and dimensions for any industrial need
- ↗ **46 RAL shades:** from the most requested colors

Low-E

- Low-E is the AkzoNobel range name for all polyester based products that can be cured more efficiently than our conventional Interpon ranges.
- Designed to reduce the curing temperature or the curing time without losing the quality and properties of the coating.
- Low-E, often known as Low Bake, is for products with a curing schedule between 150-170°C*.
- Using our Low-E ranges can reduce your energy consumption and/or increase productivity of your application process



*Curing up to 180 °C, at higher temperatures you have an increased risk of yellowing effect compared to 150 °C curing temperature.



Market Sector



Suitable for coating:

- ↗ Shelves
- ↗ Electrical cabinets
- ↗ Sports equipment
- ↗ Office furniture

... any interior application



Product Offering

- 46 RAL shades are added to our Ready To Ship range
- Products are on stock in Europe
- Panels are available from our panel library
- Additional color requests can be prepared on request
- All product are gloss finish

RA L shade	SAP	Interpon Code	RA L shade	SAP	Interpon Code
RA L 1003	8237671	NEB03I	RA L 70 15	8237646	NLB15I
RA L 1007	8237643	NEB07I	RA L 70 16	8237001	NLB16I
RA L 1013	8237662	NDB13I	RA L 70 21	8237660	NLB21I
RA L 1015	8237351	NDB08I	RA L 70 31	8237658	NLB31I
RA L 1018	8237661	NEB18I	RA L 70 32	8237091	NLB32I
RA L 1019	8237668	NDB19I	RA L 70 35	8229163	NLB01I
RA L 1021	8237670	NEB21I	RA L 70 36	8237094	NLB36I
RA L 2004	8238178	NFB04I	RA L 70 37	8237645	NLB37I
RA L 3000	8238059	NGB00I	RA L 70 38	8237087	NLB38I
RA L 3002	8238058	NGB03I	RA L 70 40	8237092	NLB40I
RA L 3005	8238056	NGB05I	RA L 70 45	8237644	NLB45I
RA L 3020	8238053	NGB20I	RA L 70 46	8237107	NLB46I
RA L 5002	8238052	NJB06I	RA L 70 47	8236292	NLB02I
RA L 5010	8237859	NJB10I	RA L 80 03	8237641	NMB03I
RA L 5013	8238051	NJB13I	RA L 80 17	8237642	NMB17I
RA L 5015	8237918	NJB15I	RA L 80 19	8237639	NMB19I
RA L 6005	8237003	NKB05I	RA L 90 02	8234287	NA B04I
RA L 6018	8238050	NKB18I	RA L 90 03	8237027	NA B05I
RA L 6021	8238049	NKB21I	RA L 90 05	8237665	NNB05I
RA L 7000	8238048	NLB00I	RA L 90 06	8238063	N5400I
RA L 7001	8237006	NLB03I	RA L 90 10	8237005	NA B10I
RA L 7004	8237088	NLB04I	RA L 90 16	8237029	NA B06I
RA L 7012	8237657	NLB12I	RA L 90 18	8237028	NA B18I



Success in the field: Italy



Thank you