ECOTINT® TO

POS Univeral Transparent Iron Oxides



ECOTINT ® TO

ECOTINT®TO contains 2 transparent iron oxides for wood finishing and paints applications. Due to their transparent nature, the wood structure remains visible.

ECOTINT® TO transparent Iron Oxides colorants, are very finely grinded to be exceptionally suitable for wood varnishes and gloss paints. At the same time the transparent colorants do not affect important physical properties of the paint such as weather resistant and UV barriers.

Tight quality specifications of ECOTINT®TO transparent oxides make it possible to use them both volumetrically for POS and gravimetrically for In plant use.

ECOTINT® TO colorants contain VOC levels of < 1 g/l in accordance with the latest environmental requirements and it can combined with all ECOTINT® tinting systems.





ECOTINT® TO colorants combined with Ecotint tinting systems, LEOMIX® PRO software and LEOMIX® fandecks create an additional key element for wood varnishes and gloss paints applications in order to achieve highest performance of these products and differentiate them from competition providing:

- Special application uses
- Increased sales
- Opportunity to enter new POS
- New product fields

Services

Our team of Chemists, Chemical Engineers and IT Engineers based on our state of the art 600 m2 laboratories offer a full range of services to meet specific requirements of the individual paint manufacturer:

- Ensure colorant and base paint compatibility
- Color matching and Database creation
- Software design and customization
- Accelerated or natural weather testing
- Total Solar Reflection (TSR) measurements
- Training

ECOTINT ® TO

COLOR	CODE	COLOR INDEX	Pigment Content* in %	Weathering Fastness*		Light Fastness	
				S-MT	1/25 SD	S-MT	1/25 SD
Transparent Yellow Oxide	TY	PY 42	26	5	5	8	8
Transparent Red Oxide	TR	PR 101	30	5	5	8	8