

RUST-OLEUM®
INDUSTRIAL

COMBICOLOR® ORIGINAL Transparent

1-coat system for metal protection, direct to rust.



- Transparent anti-rust varnish
- Primer and topcoat in one
- For application onto rust, bare metal
- High coverage: 10 m² per liter
- Sag resistant, no brush strokes

KNOW-HOW TO PROTECT™

WWW.RUST-OLEUM.EU

COMBICOLOR® ORIGINAL Transparent

BESKRIVELSE

CombiColor® Original Transparent 7310 coating is primer and topcoat in one, based on a fast drying short oil alkyd, providing good drying properties at low temperatures. The product contains a non-zinc rust-inhibitive pigment and is lead- and chromate free. Product is transparent and can be used as an anti-rust varnish.

ANBEFALET BRUG

CombiColor® Original Transparent 7310 should be applied on bare or manually derusted steel. CombiColor® Original Transparent is intended for brush and roller application and can also be applied by air spray. CombiColor® Original Transparent 7310 offers corrosion protection in a light industrial environment.

TEKNISK DATA

Tæthed:	1;01
Glansgrad:	Blank
Glansgrad ved 60°:	Gloss:90%
Faststofindhold i vægt:	50 ± 1 %
Tørstofindhold i volumen:	42± 1 %.
Varmebestandighed:	90°C (dry heat), at elevated temperatures discoloration may occur.

TØRRETIDER VED 20°C/50% RELATIV LUFTFUGTIGHED

Berøringsstør:	1 hour (20°C), 1 ½ hours (10°C), 3/4 hour (30°C)
Håndteringstør:	4 hours (20°C), 8 hours (10°C), 3 hours (30°C)
Genbehandlingstør:	8hours (20°C), 12hours (10°C), 4 hours (30°C)
Fuldt hærdet:	5 days (20°C), 7days (10°C), 4 days (30°C)

ANBEFALET VÅDFILMTRYKKELSE

100 µm @ 10m²/L

ANBEFALET TØRFILMTRYKKELSE

42µm

TEORETISK FORBRUG

10 m²/l at 42 µm dry

PRAKTISK FORBRUG

Practical coverage depends on many factors such as porosity and roughness of the substrate and material losses during application.

FORBEHANDLING AF OVERFLADEN

Remove oil, grease and all other surface contaminations by alkaline or high pressure (steam) cleaning in combination with appropriate detergents. Remove rust scale, loose mill scale, loose rust and loose coatings by scraping and wire brushing to St 3 (ISO 8501-1 : 1988), light blast cleaning or sanding. Sand intact coatings to roughen the surface slightly. The surface must be clean and dry during application.

BRUGSANVISNING

To ensure homogeneity, coating materials should be thoroughly stirred prior to use.

ANVENDELSESBETINGELSER

Temperature of air, substrate and coating material between 5° and 35°C and relative humidity below 85%. The substrate temperature must be at least 3°C above dew point.

PÅFØRING OG FORTYNDING: PENSEL

Use natural bristles, long hair brushes.

PÅFØRING OG FORTYNDING: RULLE

Use short nap, polyamide 6-12 mm rollers. Roller application may require 2 coats to achieve recommended dry film thickness

PÅFØRING OG FORTYNDING: LUFTATOMISERET SPRØJTE

Gravity cup and pressure cup. Tip size: 1.0 -1.5 mm. Atomising pressure: 2 - 4 bar.

RENGØRING AF UDSTYR/SPILD

Use RUST-OLEUM Thinner 7301 or RUST-OLEUM Thinner 160.

BEMÆRKNINGER

Maximum dry film thickness per coat: 55 µm dry, equals 131 µm wet.

SIKKERHEDSDATA

VOC-niveau:	499 g/l
VOC-færdigblanding:	477 g/l
VOC-kategori:	A/i
VOC-grænse:	500 g/l
Bemærkninger om sikkerhed:	Consult Safety Data Sheet and Safety Information printed on the can.

HOLDBARHED

Minimum of 5 years from date of production in unopened cans, if stored in dry, well ventilated areas, not in direct sunlight at temperatures between 5° and 35°C.

Udstedelsesdato: 27/02/2026

Tilgængelige farver og pakningsstørrelser: Der henvises til den respektive produktside på www.rust-oleum.eu for en oversigt over aktuelle tilgængelige farver og pakningsstørrelser.

Ansvarsfraskrivelse: Oplysningerne heri er efter vores bedste overbevisning korrekte, og er afgivet i god tro, men uden garanti. Brugeren vil blive anset for at selvstændigt at have bekræftet egnetheden af vores produkter til hans/hendes egen særlige formål. Rust-Oleum Europa kan under ingen omstændigheder holdes ansvarlig for følgeskader eller hændelige skader. Produkterne skal opbevares, håndteres og anvendes under forhold, der er i overensstemmelse med Rust-Oleum Europes anbefalinger beskrevet i den nyeste udgave af databladet. Det er brugernes ansvar at sikre, at de har den opdaterede udgave. De nyeste udgaver af datablade kan downloades gratis fra www.rust-oleum.eu eller tilsendes på anmodning til vores kundeservice. Rust-Oleum Europe forbeholder sig ret til at ændre egenskaberne for sine produkter uden forudgående varsel.

Rust-Oleum Netherlands B.V.
Europalaan 9
5232 BC 's-Hertogenbosch
The Netherlands
T : +31 (0) 165 593 636
F : +31 (0) 165 593 600
info@rust-oleum.eu

Tor Coatings Ltd (Rust-Oleum Industrial)
Shadon Way, Portobello Ind. Estate
Birtley, Chester-le-Street
DH3 2RE United Kingdom
T : +44 (0)1914 113 146
F : +44 (0)1914 113 147
info@rust-oleum.eu

Rust-Oleum France S.A.S.
38, av. du Gros Chêne
95322 Herblay
France
T : +33(0) 130 40 00 44
F : +33(0) 130 40 99 80
info@rust-oleum.eu

N.V. Martin Mathys S.A.
Kolenbergstraat 23
3545 Zelem
Belgium
T : +32 (0) 13 460 200
F : +32 (0) 13 460 201
info@rust-oleum.eu