## Caparol Industrial Solutions GmbH Technical Information



Caparol Industrial Solutions GmbH Roßdörfer Str. 50 64372 Ober- Ramstadt

## **NEFA® TINT**

Colour concentrates/tints for colouring aqueous and solvent-based enamel systems

Product description:

NEFA® TINTcolour concentrates are highly concentrated tints which have been specially developed for the coloration of aqueous, solvent-based and strong alkali paint and enamel systems, such as dispersion and dispersion silicate paints, lime and lime-casein paints. NEFA® TINT colour concentrates/tints are manufactured in 15 standard colours. It is recommended that a suitability test in the relevant system is carried out. A compatibility test should be carried out for applications in already pigmented systems. A high colour yield and reproducibility of the colours are ensured due to optimum dispersion of the pigments

Material base:

Binder-free colour concentrates/tints based on non-ionic tensides containing water.

Colours:

article number	NEFA® TINT standard range	Colour Index	Density [g/cm³]
541174	NEFA TINT Chrom. Rutile Yellow 015	P.Br.24	1.80
541175	NEFA TINT Yellow 012	P.Y.184	1.70
541167	NEFA TINT Yellow 74	P.Y.74	1.11
541176	NEFA TINT Cobalt Blue 029	P.B.28	1.83
541166	NEFA TINT Magenta/Red Violet	P.V.19	1.10
541172	NEFA TINT Oxide Yellow 001	P.Y.42	1.74
541177	NEFA TINT Oxide Green 014	P.G.17	1.95
541178	NEFA TINT Oxide Orange 027	P.O.82	2.00
541173	NEFA TINT Oxide Red 019	P.R.101	1.82
541179	NEFA TINT Oxide Black 002	P.Bk.11	2.14
541165	NEFA TINT Phthalo Blue	P.B.15:3	1.25
541162	NEFA TINT Phthalo Green	P.G.7	1.26
541180	NEFA TINT Red-Brown 000	P.R.101	1.85
541164	NEFA TINT Black 100	P.Bk.7	1.19
541182	NEFA TINT White 007	P.W.6	1.85

Properties: NEFA® TINT colour concentrates are intermiscible and compatible. NEFA® TINT colour

concentrates are VOC-free according to the Deco Paint Guideline.

Application: Stir NEFA® TINT colour concentrates before use and then homogeneously incorporate them into

the material to be tinted by employing the usual methods.

Viscosity: 1500-3500 mPas (varies according to colour)

**Dosage:** Max. 10 % by weight, otherwise to be determined by user's own tests.

Storage: Storable for at maximum 12 months in undamaged, closed, original containers in a cool, frost-free

place.

Packaging unit: Packaging sizes on request

Hazard information and safety advice:

Users are requested to take the relevant data from the safety data sheet

Technical service and production site:

Caparol Industrial Solutions GmbH, Neichener Strasse 38, 04668 Grimma Phone +49 (0) 34382 704-0, Fax: +49 (0) 34382 704-16

version: 09/2023

This technical information has been compiled based on the state of the art and our experience. In view of the large number of possible requirements and conditions it is however still your responsibility as purchaser/user to check that our product/products are actually suitable for the planned application. If you still have queries about our product (e.g. about uses which are not listed in this technical information or about application), please contact us, we would be pleased to respond. Only the latest version of the Technical Information is valid. If necessary, please make sure this version is valid with an appropriate enquiry to us.