

PROVEN PRODUCTS - FUELED BY INNOVATION

At KRONOS the relentless drive to improve processes, products, and reliable service to our customers has always been part of our DNA. KRONOS is investing in new technologies and constantly seeking ways of making its products smarter - not only in the sense of technical performance, but also with an increasing focus on sustainabilty and safety.

The information contained herein only applies to the specified KRONOS prod uct and is, while not guaranteed, to the best of our current knowledge and experience (including our reliance on legislation in effect as of the date hereof and information from third parties), true and accurate. The provision of this information does not warrant or guarantee compliance with any regulation or legislation and does not create any contractual rights between KRONOS and the recipient. NOR IS ANY WARRANTY OF MERCHANTABILITY OF FITNESS FOR A PARTICULAR PURPOSE, OR WARRANTY OR GUARANTY OF ANY OTHER KIND, EXPRESS OR IMPLIED, MADE REGARDING PERFORMANCE. SAFETY, SUSTAINABILITY. SUITABILITY. OR OTHERWISE.

KRONOS

Peschstr. 5 · 51373 Leverkusen Tel. +49 214 356-2542

E-mail: tsd.contact@kronosww.com

www.kronosww.com



TOMORROW TOGETHER

Innovative TMP-free
TiO, pigments by KRONOS



2190

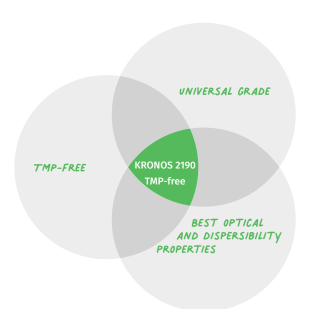
Type 3 7 4 1

TMP-FREE

Type 3741 (KRONOS 2190 TMP-free) is the first in a series of reinvented TiO₂ pigments addressing new and emerging sustainability aspects without affecting the optical and physical performance of the pigment in coatings systems.*

KRONOS 2190 TMP-free features:

- authorized for coatings applications including food contact
- a similar performance to the TMP-version in waterborne, solvent-based and powder coatings



KRONOS 2190 TMP-free is a universal sulfate grade for a wide range of waterborne, solvent-based and powder coatings applications.

Applications

- Architectural paints for indoor and outdoor use
- White roof coatings
- Air-drying enamels
- Silicone and silicate paints
- Industrial coatings, electrodeposition coatings
- Wood and board coatings











Key benefits

- Sulfate pigment with outstanding opacity and tinting strength
- TMP-free
- Produces coatings with superior gloss
- Imparts high weather durability
- Is highly economically in use
- No changes in specification

^{*} KRONOS developed a trimethylolpropane (TMP)-free alternative of this successful pigment grade to address a recent regulatory classification of TMP in the European Union, even though the original K2190 contains an amount of TMP below the regulatory threshold.