

TECHNICAL DATASHEET

GRANUFIN YELLOW/ORANGE

095170 Corn yellow, 095185 Sand, 095220 Sahara, 095240 Amber, 095191 Buff, 095230 Lemon, 095248 Ocker, 095250 Caramel, 095280 Panama; 095150 GF Maize, 095120 GF Straw Yellow; 096120 Granufin Gelb 49G, 098170 GF Korngelb GS; 96150 Gelb QY 2097G

0840-CPR-5396-090025-06

GRANUFIN is a pigment preparation based on traditional iron oxide pigment with low contents of additives in compliance to the requirements of EN 12 878 (Category A).

The hue ranges from yellow to orange

RECOMMENDED DOSAGE:

3 - 5 % of total binder quantity or to be determined by trials at your plant.

CHEMICAL AND PHYSICAL PROPERTIES

MEASURED VALUES

(Inspection certificate according to 3.1.B EN 10 204)

Colour deviation:

max. delta-E \leq 1,5

EN 12878, modified (against laboratory standard)

Ensures a constant colour

Tinting strength:

max. 100 \pm 5 %

EN 12 878, modified (against laboratory standard)

Ensures constant tinting strength

pH-Value:

6-10

EN ISO 787/9, modified

Ensures the efficiency of surfactants

Water soluble substances:

\leq 5 %

EN ISO 787/3, modified

Date: 23.May 2023

All previous editions of this data sheet are invalid!

The information presented above is believed to be accurate and is based on our current knowledge. However, the information is provided without any representation or warranty, expressed or implied, with respect to its accuracy or completeness. It is the users' responsibility to determine the suitability of this product and the relevance of this information for their use. Oxerra Deutschland GmbH & Co. KG does not assume liability resulting from the use, handling, storage, and disposal of this product.