Technical product description AF-Color® PA 201212 WS orange

Date: 08.09.2025 Page: 1 of 1

Our quality promise to you!

In every industry, products for colour and function shape the properties and brand image of plastic products. AF-COLOR is your specialist for both commercially available and high-quality technical masterbatches. The colour design is often implemented at the plastics processor. In this process, the support of a colour and plastics expert who knows how to assess the effects of the manufacturing process on the colourants (pigments and dyes) to be used is indispensable. We guarantee preparations of the highest quality and formulation consistency - with guaranteed formulation fidelity over many years if required.

Technical Data

Product description: PA 201212 WS orange

Template: RAL 2003

Carrier: Polyamide (PA)

Suitable for colouring of: PA6, PA6.6

Recommended dosage: 3 %

Heat resistance: 300° C

Lightfastness: 7

Additives: Heat and process stabilisation

This combination masterbatch contains particularly temperature-stable colourants. An added additive for heat stabilisation supports the processing process and ensures stability, especially at high processing temperatures.

Disclaimer: This information represents the current state of our knowledge and serves as a guide only to our products and their potential applications. Liability for specific properties or suitability for any concrete operational purpose may not be assumed from the information provided. Our information and data do not free the processor and user of his or her obligation to conduct their own trials and tests for specific applications. AF-Carbon®, AF-Color®, AF-Complex®, AF-Clean®, AF-CirColor®, AF-CirCoron® and AF-CirComplex® are registered or applied trademarks of the Feddersen Group.

