



TECHNICAL DATA SHEET

Revision: 3 Edition: June/2024

STANLUX PELL 410 WN

- Pelletized aluminium pigment with polyethylene wax in its composition.
- Coarse particles size, with lamellar shape and non-leafing type.
- This grade offers advantage of clean handling and process during its application in masterbatches production, once it avoids dusting in the environment.

SPECIFIED CHARACTERISTICS

•	Solid content	99,2%	minimum
•	PE Wax content	20,0%	approx.
•	Maximum retention in # 325 Mesh (*)	25.0%	maximum

INFORMATIVE CHARACTERISTICS

• Average Particles Size- (D50 – Malvern) 54 microns

Typical Uses

- Masterbatches for plastics.
- (*)- The information refers to the paste batch used to produce the pellet.

Before using the product, we recommend that you consult the safety information, including the adequate handling and transport, which are available in the product's Material Safety Data Sheet – MSDS. The information mentioned in this technical bulletin represents our current level of knowledge and experience, but shall not be considered as a guarantee. It is the user's responsibility to assure the adequate use of the product, since **Aldoro** will not accept liability on any type of loss or damage which may arise due to the use of this information or application of the product. **Aldoro** reserves itself the right of changing, without prior notice, any data contained in this bulletin, resulting from adjustment, development or evolution of the production process.