

## **TECHNICAL DATA SHEET**

Revision: 3

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### **STANLUX PELL 410 WN**

- Pelletized aluminium pigment with polyethylene wax in its composition.
- Coarse particles size, with lamellar shape and non-leaving 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 |
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#### ***Typical Uses***

- Masterbatches for plastics.

(\*)- The information refers to the paste batch used to produce the pellet.

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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.

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