



TECHNICAL DATA SHEET

Revision: 3 Edition: June/2024

STANLUX FLAKE DEG 4010

- Special aluminium powder in lamellar form for light weight concrete
- Diethylene Glycol Solvent

SPECIFIED CHARACTERISTICS

Active metal
Solid
Maximum retention in # 325 Mesh
70,0% approx.
68% to 72%
5.0% max.

INFORMATIVE CHARACTERISTICS

Average Particles Size- (D50 - Malvern)
 16 microns approx.

Typical Uses

• Light weight concrete

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.

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.
Avenida Suécia, nº 570 - Distrito Industrial CEP 13.505.690 - Rio Claro - SP - Brasil
☎ (19) 3535 6400 - □ (19) 3527 0330