

## PRODUCT DESCRIPTION

P170101XX / PC/ABS INJ REGRIND

S170101XX / PROVISION OF SERVICES PC/ABS INJ REGRIND

## TECHNICAL CHARECTERISTICS

| CHARACTERISTIC                       | VALUE                              | UNIT              | TEST METHOD             |
|--------------------------------------|------------------------------------|-------------------|-------------------------|
| Shape                                | Regrind                            |                   | Visual                  |
| Colour                               | Unicolour, Natural and Multicolour |                   | Visual                  |
| Melt mass flow rate (260 °C/2,16 kg) | 5,90 – 28,9                        | g/10 min          | EN ISO 1133             |
| Density                              | 1055 - 1212                        | kg/m <sup>3</sup> | EN ISO 1183-1, Method A |
| Particle size                        | 2,7 – 5,9                          | mm                | EN 15348:2024 (Annex A) |
| Fine particles                       | 0 – 6,3                            | %                 | EN 15348:2024 (Annex A) |
| Non-plastic components' content      | <2<br>(total mass, moisture-free)  | %                 | Internal                |

## ► DETERMINATION OF SPECIFICATIONS

Tests carried out, whenever possible, in an accredited laboratory in accordance with the reference standards.

**Date:** 17/04/2025

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