PET Chips



Product Information

www.polymett.com

General Description

CAS No. 25038-59-9

Featuring nonpoisonous, odourless, tasteless, and excellent transparency, high strength, perfect processability, our Polyester Chip has been widely used by a plenty of overseas customers, and becomes preferred material in the fields of water bottles, soft drink bottles, non-beverage bottles, and PET sheets.

Main Applications

PET CZ-302 is for packing bottles, like pure water, natural mineral water, distilled water, drinking water.

PET CZ-318 is for small-package edible oil bottles, liquor bottles, medicine bottles, cosmetics bottles, PET sheets.

PET CZ-333 is for hot-filling bottles, like tea drinks, fruit-juice drinks and other medium type drinks.

PET CZ-328 is for carbonated drinks bottles and 3-gallon, 5 gallon big bottles.

PET CZ-5022 is for making the terylene filament & terylene staple fiber, PET industry film and etc.

Packaging

1.05 MT per jumbo bag, 20 bags in one 20' FCL

Technical Data Sheet

| Parameter | | Unit | Grade | | | | |
|-------------------------|---|-------------------------|-------------|-------------|-------------|-------------|--------------|
| | | | PET CZ-302 | PET CZ-318 | PET CZ-333 | PET CZ-328 | PET CZ-5022 |
| I.V. | | dL/g | 0.80 ± 0.02 | 0.83 ± 0.02 | 0.80 ± 0.02 | 0.85 ± 0.02 | 0.64 ± 0.015 |
| Crystallinity | | % | ≤ 60 | ≤ 60 | ≤ 60 | ≤ 60 | 1 |
| Content of COOH | | mol/t | ≤ 26 | ≤ 26 | ≤ 26 | ≤ 26 | ≤ 30 |
| Content of acetaldehyde | | ppm | ≤ 1.0 | ≤ 1.0 | ≤ 1.0 | ≤ 1.0 | |
| Color value | L | | ≥ 83 | ≥ 83 | ≥ 83 | ≥ 82 | ≥ 75 |
| | В | | ≤ 1.0 | ≤ 1.0 | ≤ 1.0 | ≤ 1.0 | 4.0 ± 2.0 |
| Dust content | | ppm | ≤ 100 | ≤ 100 | ≤ 100 | ≤ 100 | 30 |
| Melting point | | $^{\circ}\! \mathbb{C}$ | 243 ± 2 | 243 ± 2 | 250 ± 2 | 243± 2 | 259 ± 2 |
| Wt. of 100 chips % | | g | 1.55 ± 0.10 | 1.55 ± 0.10 | 1.55 ± 0.10 | 1.55 ± 0.10 | - |
| Water content | | wt% | ≤ 0.2 | ≤ 0.2 | ≤ 0.2 | ≤ 0.2 | ≤ 0.4 |

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