Prepared:
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Prepared by:
Tomasz Jamrozy


## Polipropylen homopolimer/copolymer

Chemical character: neutral, does not contain any substances categorized as environmentally or health hazardous
Physiochemical properties: Physical form: Solid state. Colour: Dependent on the used dye. Odour: Odourless. Softening point: $120 \div 200^{\circ} \mathrm{C}$. Flash point: $400^{\circ} \mathrm{C}$. Density: $0,89-0,91 \mathrm{~g} / \mathrm{cm}^{3}$. Water solubility: Insoluble.

Stability: Durable under conditions of application and storage as in case of storing. Stored in open containers (palette) is prone to microorganisms.
Ecological information: Neutral for environment. Insoluble in water. Does not biodegrade. Waste management: Dependent on local regulations: recycling, incineration, disposal.

Utilization method: Product is fit for recycling. Utilization is dependent on local regulations: Direct to incineration. Direct to waste stockpile.

## Application:

Food industry: vegetable preserves, marinated vegetables, vegetable salads, fruits, tomato sauce, fruit preserves (jams, preserves, plum jams), mustard, mayonnaise, ice-creams, marinated fish, ready-made fish products, salt fish, caramel, syrup, dry loose food products, dry vegetable mixture, mealy dishes, milk preserves, vegetable/animal fats, popcorn, chips, cookies, sweets, peanuts, feed for animals and others.

Chemical industry: paints, dyes, glues, water-soluble varnishes, polishes, spatulas, fertilizers, washing powders, bleaches and others.

## PP-3 Cz/2kr tight PL/2kr

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## Transport and storage conditions :

Transport conditions: Closed or covered with tarpaulin box, no overloading with extra load. Palettes must be protected against: shifting, crushing and other mechanical damage. It is recommended not to exceed $\mathbf{6 0 \%}$ of maximum static load while stacking the containers during transport.
Storage conditions: Temperature from -5 to $35^{\circ} \mathrm{C}$, Relative humidity: < $80 \%$, no direct sunlight exposure, dry, clean, rodent and insect-free space, away from chemical resources and materials, in tightly closed cardboard boxes. Expiry date of packaging: 15 months from production date.

Filling and closing conditions: In case of storage of containers in the temperature below $\mathbf{5}^{\circ} \mathbf{C}$ it is required to seasoned them before filling. The time of seasoning depends on the conditions prevailing inside the manufacturing hall and must continue until the container reaches the temperature $\min . \mathbf{1 5}^{\circ} \mathrm{C}$, max medium temperature $\mathbf{9 5}{ }^{\circ} \mathrm{C}$, when stacking buckets in columns, medium temperature must be lower than $45^{\circ} \mathrm{C}$. After filling it is recommended not to stack more than 2 containers vertically. After reaching the temperature of $25-30^{\circ}$ containers reach optimal strength and stiffness that enable stacking containers according to ultimate tensile strength listed below.
Lower bucket load: - with a load of bulk density $1 \mathrm{~g} / \mathrm{cm}^{3}$; static crush ( $23^{\circ} \mathrm{C}$, humidity $50 \%$ )
maximum $=0,3 \mathrm{kN}=\mathbf{3 0} \mathbf{~ k g}$
Recommended number of stacking of the containers for the palletizing of finished products (filled medium with a density $1.5 \mathrm{~g} / \mathrm{cm}^{3}$ ) taking into account the safe transportation: to 32 levels

## Palletizing pattern:

| Individual packaging with dimensions LxBxH | Cardboard $600 \times 400 \times 600 \mathrm{~mm}$ and plastic bag PE |
| :--- | :--- | :--- |
| Items on pallet: | 7200 sets (container + lid) |
| Cardboards on pallet:12 (10 container, 2 lid), Items in cardboard: 720 -container, 3600 -lid, Columns in cardboard: container 24 (23x31 <br> items + 1x7 items), lid 24 ( $24 \times 150$ items) Pallet height: 190 cm |  |
| Palletizing: | Pallet EUR covered with plastic bag PE |

Attention: The manufacturer does not take responsibility for any containers' deformations that result from stacking single palettes one on the other or setting any additional load on them.

## Palletizing pattern for finished products:



> Set: container PP3 with lid

Recommended palletizing of finished products

