

ПРОИЗВОДИТЕЛЬ ПЛАСТИКОВЫХ ВЁДЕР И КОНТЕЙНЕРОВ

Kolonia Warszawska Al. Krakowska 96A 05-552 Wólka Kosowska Польша

www.plastservicepack.pl

тел.: +48 (22) 756 15 86

756 15 44

факс: +48 (22) 756 17 02 handel@plastservicepack.pl

TEXKAPTA

W 3 OW

СОСТАВЛЯЮЩИЕ УПАКОВКИ	Номера форм:			
контейнер		140		
крышка		141		
ручка		324		
ВЕДРО	Номера форм:	140		
Bec ¹		108.0г		
Номинальный объём		3000 мл		
Объём до крышки		3750 мл		
а - наружный диаметр по короне²		179 х 245 мм		
b - внутренний диаметр по короне ²		167 х 232 мм		
с - наружный диаметр дна ²		149 х 215 мм		
h - высота контейнера ²		148 мм		
		пластик		
1		5.0g		
		-		



КРЫШКА	Номера форм:	141
Bec ¹		38.6г
Наружный диаметр ²		179 x 245 мм
высота ²		11 мм

 $^{^{1}}$ толерантность +/- 5% 2 толерантность +/- 0,25%

УПАКОВКА ПРОДУКЦИИ	Ассортимент:	Ведра	Крышки	
Количество / Евро паллет		1200	3600	
Лругие способы упаковки достуг	ты по инливилуальная по инливилуальная по инливилуальная по инливилуальная по инливилуальная по по по по по по	юму запросу		

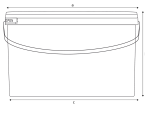
другие спосооы упаковки доступны по индивидуальному запросу

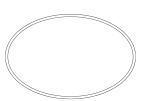
ДЕКОРАЦИИ	Ассортимент:	Ведра	Крышки
Возможные способы печати		- / -	-/-

ДОПОЛНИТЕЛЬНАЯ ИНФОРМАЦИЯ

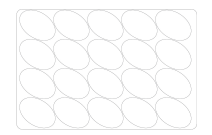
инфогнации		
Материал	PP/PE/- ST 25	
Цветовая гамма	Белый – стандарт,цвет – под заказ	
Максимальное давление при 20°C	20.0 кг	
	Контейнер общего назначения для упаковки, хранения и транспортировки жидкостей, сыпучих или жидких материалов	
Условия хранения	В сухих закрытых складских помещениях, без посторонних запахов, при постоянной температуре от -5°C до + 25°C, не подверженных прямому УФ-излучению.	
Заполнение	Минимальная температура ведра перед наполнением + 5°C. Максимальная температура заряда + 85°C	







РАЗМЕЩЕНИЕ НА ЕВРОПАЛЛЕТЕ





Цифровая техкарта 2024-01-18



General terms and conditions of use, storage, transport and filling of polypropylene packaging produced by Plast Service Pack Sp. z o. o.

The containers offered by PSP are single-use packaging. Containers are general purpose packaging, used for package, storage and transport of liquid, powdery and greasy substances.

Filling conditions.

The temperature of the product during confection should be within the range of +5°C to +85°C. The containers at the time of filling must have a room temperature of approx. 20°C.

Once the confectioned product reaches a temperature of 25-30°C, the containers achieve optimal strength and stiffness, which enables the containers to be stacked according to the information provided in the specification.

The weight of the product confectioned into the container should be calculated so that the maximum pressure given to the container placed on the lowest layer at a temperature of 20°C does not exceed the value given in the specification of that packaging.

It is the customer's responsibility to validate the packaging with the target batch.

For example, the maximum static top load for W10ALDL at 20°C is 48 kg. Assuming that the input is water, where 1 L equals 1 kg, the maximum weight of the batch is 9.5 kg and the buckets can be placed in a maximum of 6 layers on the pallet.

Storage and transport conditions.

The packaging should be stored in dry and closed warehouses, free of foreign odors, at a constant temperature from -5°C to +25°C, and not exposed to direct UV rays. Packagings require storage and transport tests in the target environment. The manufacturer is not responsible for the deformation of packaging and its damage resulting from the stacking of single pallets one on another or placing additional loads on them.

Packages with products inside should be carried with applied plastic or metal handle by hand. Lifting with a rope with a hook is prohibited.

- Warranty for the packaging is valid for 12 months from the date of delivery. Within this time, the packaging should be used for its intended purpose. All packages from a single pallet should be used immediately after unpacking.
- All raw materials and dyes used in the production of packaging for the food industry are approved for food contact.

Plast Service Pack Sp. z o. o. is not responsible for the use of packaging inconsistent with the intended use indicated in the packaging specification, in particular:

- o for storing and transporting dangerous substances, including chemicals or boiling water;
- to carry loads in the packaging above the indicated max top load shown in the specification sheet.

Keep packaging away from children.

Use of the packaging inconsistently with its intended use may be dangerous to life or health.

MIROSŁAW WILCZYŃSK

"PLAST SERVICE PACK" SP. Z O.O. Kolonia Warszawska Al. Krakowska 96A 05-552 Wólka Kosowska NIP: 1231283932

AST SERVICE PACK" SP. Z O.O.