


Name			
Euro canister, volume 20 liters, with UN certification			
Product code			
KE-20 UN			
Product - specifications			Preview
Material	Colour		
HDPE	natural, blue		
Weight	Nominal dimensions (h x w x d)		
870 ±20 g	417 x 275 x 242 mm		
Inner neck diameter	Total capacity		
49,3 ±0,5 mm	24 ±0,1 l		
Special markings			
HDPE symbol, production date, cavity number, UN code.			
Cap - specifications / options			
Type	Version	Originality ring	Additional information
U-K63	basic	<input checked="" type="checkbox"/>	
U-SKGB GV	gas venting closure	<input checked="" type="checkbox"/>	
K-63	with outlet faucet	<input type="checkbox"/>	red, ø 19 mm
		<input type="checkbox"/>	
Material of cap	Material of gasket		Tightening torque
HDPE	PE		17-20 Nm
Accessories - Type	Description		Additional information
Options			
Tangible symbol for the blind.			
Other colours upon request, minimum quantity per order (contact as).			
UN approval (ADR/RID, IATA, IMDG, RTDG)		Chemical compatibility	
3H1/Y 1,8/250/**		Wetting Solution, acetic acid, white spirit, nitric acid, water, butyl acetate/butyl acetate-saturated wetting solution.	
Packing details			
LDPE bag: 137 x 72 x 41 cm = 15 pcs			
Euro pallet: 80 x 120 x 214 cm = 75 pcs (5 layers x 15 pcs), shrink-wrapped			
-			
Transport of filled products			
When the relative density of liquids up to 1.4 g/m ³ recommend up to 3 stacked layers of cans at each other - shrink-wrapped. At higher relative density of liquids is recommended max. 2 stacked layers of cans at each other - shrink-wrapped.			
Statutory requirements			
Heavy metals, noxious and hazardous substances	The above described product is in compliance with: EU Directive 94/62/EC (Packaging Waste Directive) EU Directive 1935/2004/EC (Materials and articles intended to contact with food)* EU Directive 10/2011/EC(Pastic materials and articles intended to contact with food)* * natural only		
Notes			
The polyethylene product is resistant to most chemical products, if you are in doubt, please, contact us.			
The polyethylene product is light, odorless and suitable for packaging of food.			
Product and their packaging, supplied by J.P. PLAST, Ltd. contain no noxious or hazardous substances harmful to the environment and/or health.			
Date of issue	No. of edition	Validity of document	
June 2015	7	The specification includes general information; special customer's requirements are not listed. The data are valid from the stated date. Document verification also at www.jpplast.eu	