



WOLFPLASTICS
GROUP

www.wolfplastics.eu

Bucket UN

Excerpt from the product catalog



WOLF PLASTICS:
**We never lose sight of
our world.**



Trust is good Inspection is better

Internationally top suppliers and best processing guarantee WOLF PLASTICS quality! Nothing is left to chance here and the most stringent testing by independent institutions are the order of the day. Testing and certification guarantee that the high quality of our products can always be trusted.

We are subject to the following standards:

ISO 9001:2008

International standard for quality management systems. The focus is also on all interested parties and includes the entire management structure from suppliers to customers.

ISO 15593:2008

The standard defines both the management system and the hygiene practices of packaging manufacturers who consider themselves to be companies in the foodstuffs chain.

ISO 22000:2005

International standard for management systems in the area of safety of foodstuffs. For firms in the foodstuffs sector.

TÜV certified

TÜV is highly respected by all industries and so it goes without saying that WOLF PLASTICS subjects itself to all TÜV certification procedures.

Leading enterprises Austria

Leading enterprises impress with their quality, creativity and innovation. They are a yardstick for the positive development of their sector and their region. WOLF PLASTICS is proud to be a certified leading enterprise.



The UN Buckets

Anyone transporting hazardous goods must take responsibility for them. Safe packaging is essential for this. But what is really safe? The UN has classified more than 6000 hazardous substances and has defined the various packaging groups. Permits for UN packaging are issued by recognised testing institutions. WOLF PLASTICS supplies containers for every hazard category which can be transported without being repackaged.

**Bucket UN round**

5 bis 12,5 litres 51
EZ0500-03 UN | EZ0850 UN | EZ1250-00 UN

Bucket UN oval

5,5 litres 51
EO0550-02 UN

UN canisters can be found on pages 64-67

≤ 1 litres 66
SDO250UN | SDO500UN | SDO650UN | SDO780UN |
SDO1000UN

1.3 to 2 litres 67
SDO1300UN | SDO1600UN | SDO2000UN

Buckets, UN

Hazardous goods

Hazardous goods are defined in the context of transport through public spaces of substances, preparations (blends, mixtures, solutions) and objects which contain substances which, due to their nature, physical or chemical properties or their condition could present particular hazards when transported in respect of:

- public service or order, particularly for the community,
- important common properties,
- human life and health, animals and objects and which because of legal provisions are to be classified as hazardous goods.

Explanations key to symbols for UN numbers

UN 3H1/Y1.9/150/18/A/PA-03/309090/WP



1. UN symbol

Labelling of UN approved packaging
UN stands for United Nations.

2. Packaging code

1. Location: Type of packaging
1 = barrel, 2 = open, 3 = canister,
4 = crate, 5 = sack, 6 = combination-
packaging, 8 = open, 0 = light-gauge
metal packaging

2. Location: Material

A = steel, B = aluminium, C = natural
wood, D = plywood, F = fibre board-
material, G = card, H = plastic, L = tex-
tile fabric, M = multi-layered paper,
N = glass, P = stoneware, porcelain

3. Location: Packaging type

1 = lid not removable,
2 = lid removable

3. Packaging group

1. Location: Approved packaging
group

X = VP I (very hazardous)

Y = VP II (hazardous)

Z = VP III (less hazardous)

The material group is subdivided as
follows:

a = very hazardous filling
materials

b = hazardous filling materials

c = less hazardous filling materials

2. Location: Maximum relative filling
material density

4. Testing pressure

Hydraulic testing pressure in kPA

5. Year of manufacture

6. Approving state

7. Approving authority

8. Approval number

9. Manufacturer identification

Buckets, UN

5 to 12.5 litres

EZ0500-03 UN
EZ0850 UN
EZ1250-00 UN
EO0550-02 UN



Bucket UN

	 round EZ0500-03 UN	 round EZ0850 UN	 round EZ1250-00 UN	 oval EO0550-02 UN
Nominal filling volume	5.000 ml	8.500 ml	12.500 ml	5.500 ml
D x H	220 x 205 mm	269 x 226 mm	288 x 268 mm	
D x d x H				301 x 218 x 180 mm
Stacking height	1 + 4	1 + 4	1 + 2	1 + 4
Handle	MB	MB	MB	MB
Lid	UD	UD	UD	UD
Packaging unit	600 items	400 items	300 items	600 items

Size | Tolerance deviation +/- 1 mm possible.
Handle | MB: Metal handle.
Lid | UD: Universal lid. Lid overlap approx. + 1 mm.