

Where can they be used? **MESAURES / SMALL AND LARGE CUPS**



ANIMAL FEEDING

feeds for farm animals, animal supplements, bird food



BUILDING INDUSTRY

paint, glue and varnish manufacturers, cement plants, wood industry, flooring, tiling



EVENTS, TRADE FAIR, ADVERTISMENT

advertising gadgets, event mug, agricultural magazines





FOOD INDUSTRY





Where can they be used? MESAURES / SMALL AND LARGE CUPS







AGRICULTURE

plant protection products manufacturers and distributors, fertilizers, seeds, agricultural, chemical and construction stores, manufacturers of sprayers and agricultural machinery (calibration cup)

CHEMICAL INDUSTRY

paint, glue and varnish manufacturers, cleaning agents manufacturers (e.g. pool cleaning), detergents

MEDICAL INDUSTRY

dispensing of medical supplies, cosmetics, chemicals in the medical industry

CLEANING SERVICES

washing agents

ANOTHER

galvanization, car workshops, printing houses, wineries, breweries



Where can buckets be used?









ANIMAL FEEDING

BULDING INDUSTRY

EVENTS, TRADE FAIR, ADVERTISEMENT

SOCIAL CAMPAIGNS

AGRICULTURE, FISHING



SAUNAS

CLEANING SERVICES









Where can scoops be used?



FARMED ANIMALS FEEDING

PET FEEDING



POULTRY FARMS

AGRICULTURE MAGAZINES

FOOD



INDUSTRY

SUPERMARKETS



CHEMICAL INDUSTRY







MEASURE SPOONS FAMILY PIKO PIKO 1 ml SALT 1,5 g PROTEIN 0,4 g ŁP00010 PIKO 2 ml SALT 3 g PROTEIN 0,8 g ŁP00020 PIKO 5 ml SALT 6 g PROTEIN 2 g ŁP00050 LOGO PIKO 10 ml PROTEIN 4,1 g ŁP00100 LOGO LOGO PIKO 20 ml PROTEIN SALT 25 g 8,1 g ŁP00200 Features: Ask for the spoon in your color - Resistant to chemicals - Dishwasher safe (temp. to + 85°C) - Special designed scales for measuring various products - Different prints possible: logo, contact details, custom scale - plant protection liquids chemicals - fodders - alcohol based liquids (solvents, removers, varnishes) - food products (our products meet the requirements of materials intended to come into contact with food) overall migration test 👌 Tea or coffee ?

MEASURE SPOONS FAMILY PIKO-S Abrasion and solvent PIKO-S 30 ml 14,5 g resistant imprints PIKO-S 50 ml PROTEIN 21 g ŁP00500 PROTEIN PIKO-S 75 ml 30 g LOGO LOGO 30 ml PROTEIN 14,5 g 1000030 Possibility to print the scale Convenient packaging of a series of spoons Features: Resistant to chemicals - Dishwasher safe (temp. to + 85°C) - Special designed scales for measuring various products - Different prints possible: logo, contact details, custom scale - plant protection liquids - chemicals - fodders - alcohol based liquids (solvents, removers, varnishes) - industrial materials - tests PICA Chemische Analytik Gmbh - food products (our products meet the requirements of materials intended to come into contact with food) overall migration test



NANO 200 ml N000200



NANO 400 ml N000400



SMART 500 ml MS00500



MUG 500 ml M000500



EKO 1000 ml M001000





SMART 1000 ml MS01000



SMART 1500 ml



SOLID 1800 ml

Features:

- Resistant to chemicals
- Dishwasher safe (temp. to + 85°C)
- Special designed scales for measuring various products
- Different prints possible: Logo, contact details, custom scale

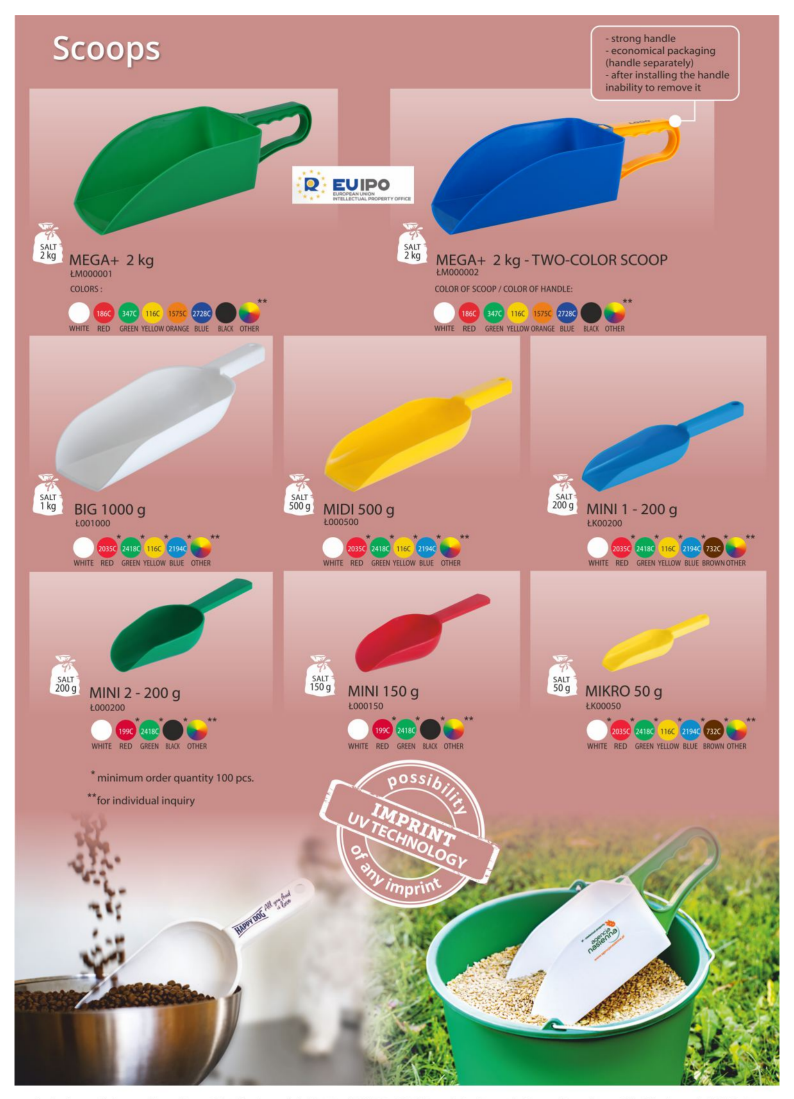
Use:

- plant protection liquids
- chemicals
- fodders
- alcohol based liquids (solvents, removers, varnishes)
- industrial materials
- food products (our products meet the requirements of materials intended to come into contact with food)









Buckets with imprints



STRONG COLOR RECYCLING 12 L / 16 L / 20 L LOGO WOOCR20 WOOCR12

HANDLE FOR BUCKET SOFT GRIP 12 L / 16 L / 20 L

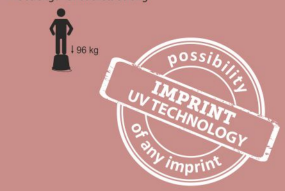


Abrasion and solvent resistant imprints

Features:

- Flexible, crack-resistant
- Graduation in litres inside the bucket
- Zinc-coated wire bracket
- Custom indelible overprint available, also in many different colors

The strength of buckets Strong





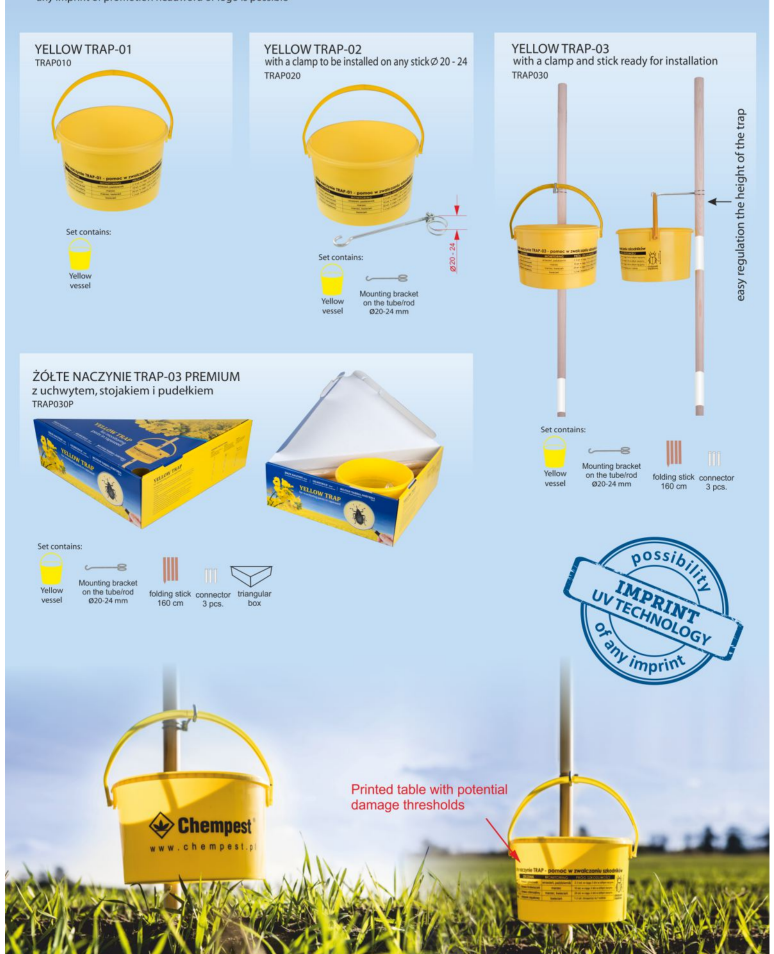


Yellow TRAP

Features:

- helpful in fighting rape pests
- has a table with potential damage thresholds
- any imprint of promotion headword or logo is possible











The vessel should be placed on the field just after seeding rapeseed in autumn and after the last snow melts in the spring. Install it approximately 20 m from the field edge, always at the level of the plants' top. It is recommended to use at least four vessels for each plantation.



Pour water with a bit of dishwashing detergent up to the half of the vessel's height. The addition of the detergent will reduce the surface tension of water which will make the pests immerse in it easier.



Monitor the vessel daily, i.e. count the immersed pests and read the pest limit threshold on the table printed on the vessel.

Replace water in the vessel each time.



The yellow vessel should be installed on a stick and raised with the growth of rapeseed.

After exceeding the pest limit threshold, decide whether you want to spray the field.

The yellow vessel helps to diagnose the level of harmfulness done by such insects as: ceutorrhynchus, meligethes aeneus and dasineura brassicae.



RAIN GAUGES













Features:

- vertical scale up to 40 mm with accuracy to 0.5 mm
- expanded scale to 70 mm
- two indicators of the adder (in different colours) allowing to register precisely weekly, monthly and yearly rainfalls
- the adder allows to register the summary rainfall up to 250 mm (250l/m2)
- cone construction of the mounting ring guaranteeing the optimum setting of the rain gauge against the falling rain
- rain gauge protected with patent no (P.218270)
- box of rain gauge protected with industrial design no 18572
- imprint protected with EUIPO no 008303481-0001
- possibility to make any additional imprint



Measuring quadrat FRAME for agricultural

Applications:

- Measuring the emergence crops, damaged crops and the degree of infestation
- Calculation of plant emergence along the length of a row crop (width of the rows from 10 to 18 cm)
- Advertising medium as well as practical and handy measuring tool (length of the gauge 100 cm / 160 cm)



QUADRAT - FRAME STANDARD 1/10 m²



Principles of use:



Measuring the germination:
Put the frame along the row crop. Count the plants as long as you reach the number which determines the distance between the rows. The result has to be multiplied x10. Repeat the measurement in several places



Measuring the damaged crops and the number of weeds:

and calculate the average. The determination of the number of damaged plants helps not only the framers but also the hunters to specify the damages caused by the wild animals. Measuring

QUADRATFRAME MEGA 1/4 m²







Cleaning brush NOZZLE+

Professional cleaning brush for nozzles. Every nozzle operator must have it in his pocket. On the short side are two faults, which measure the diameter of following caps: RAU - 17 mm and ARAG - 19 mm. There is also a notch for setting the nozzle at an angle of 8 degrees. Next to the small hole are two insets.

This is also the key, that facilitates the tightening the cap to the nozzles with a width of 8 mm or 11 mm.

Profesjonal cleaning brush for nozzles

key for tightening the cap to the nozzles with a width of 8 mm or 11 mm

> it is possible to attach keys or lanyard

LOGO

SZ00001

notch for setting the nozzle at an angle of 8 degrees

two faults for measuring the diameter of caps: RAU - 17 mm and ARAG - 19 mm





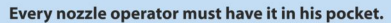








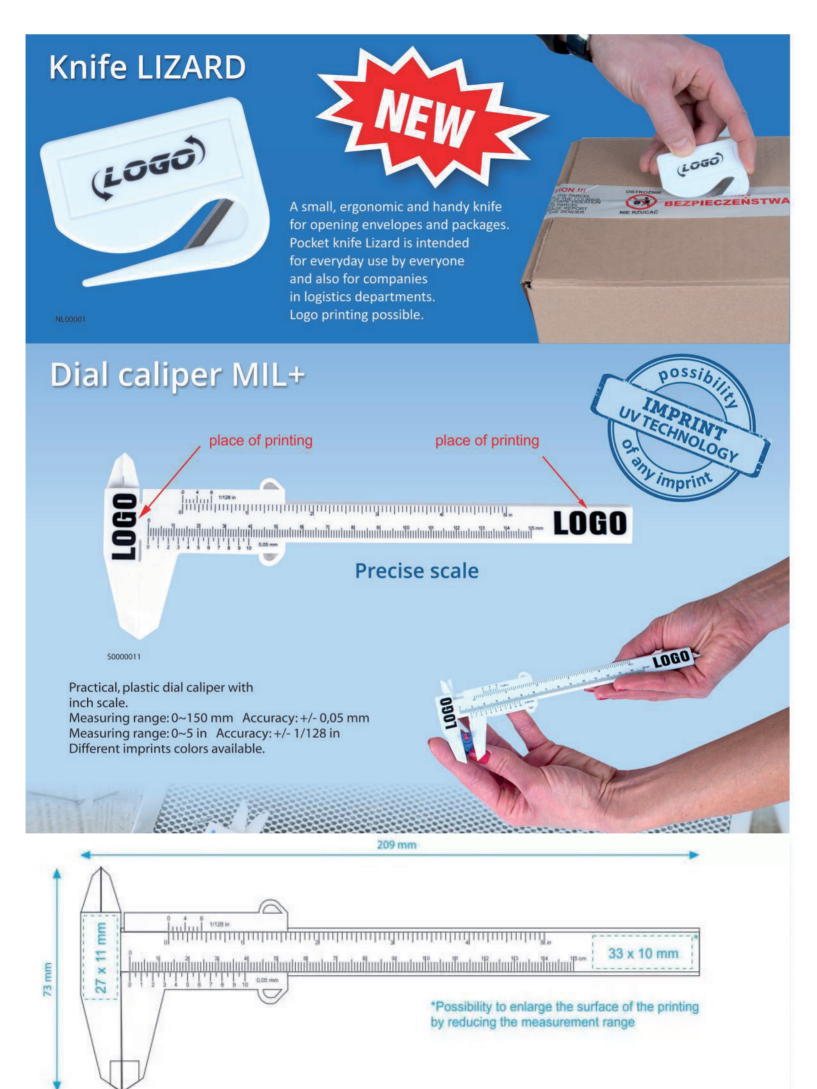












Oil can JUMBO





Features:

Oil cans are suitable for: oil, petrol, naphthe, antifreeze liquids, brake fluid, electrolytes

- can be used in industry, agriculture and in work shops
- made of PE
- acid and oil resistant
- scale in liters and US quarts
- elastic spout
- closing lid

Liquid-level indicator BARREL+



Sealed sample bottles







SEALED SAMPLE BOTTLES CUP 500 (500 ml)

SEALED SAMPLE BOTTLES CUP 1000 (1000 ml)

FEATURES:

- the cap breaks the sealing ring at opening attempt
- prevents access to the contents of the bottle to unauthorized people
- available in capacities of 1000 ml and 500 ml
- turning force minimum 4.0 Nm

USE:

- storage of low octane fuel samples like diesel, food products, chemicals
- protection of liquid and loose products
- used by hospitals, laboratories, gas stations, shipyards, sea transport (meets the reguirements of Marpol regulation 14(1) and 18(1) - invialability International Convertion for the Pollution from Ships)

BENEFITS:

- unique numbering guarantees integrity, protects against industrial espionage and forgery
- bottles made material which meets the materials requirements intended to come into contact with food
- very easy assembly without any tools
- different cap colors make it easy to identify samples
- unique numbering allows for better control and ensures the inviolability of samples











