SCOOPS - "polystyrene" - "self standing" - "with & without lid"



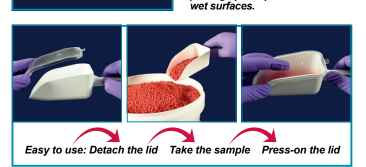








picking up samples even from



- ➤ Manufactured from high quality polystyrene which resists to most acids, bases and many commonly used solvents. Guarantees temperature resistance between -10°C to +70°C.
- ➤ Perfect shape and size enable efficient sampling of various powder, granulate and paste form samples.
- ➤ 6 volume sizes from 25 ml to 500 ml offer an wide sampling option from smallest to largest sample volume.
- ➤ Due to their flat bottom and slightly inclined handle construction these scoops stand horizontal on the flat surfaces and can also be used as weighing pans.
- Easy to grip and long handle increase trance between the hand and the sample to reduce as commination risks and also offers comfortable us
- > Approximate volume ____es are printed on the leadles.
- Alternative coops: Non-service s
- ne scoops are anufactu at as ically rile auction halls and th send io ġ ma s risation. Informations a action y dates etc t numb indicated on th cking.
- Ste scoops re many ared as singulase. They mind the cost service sterile back containers in sample a cotton pr
- erile some featured a press-on, transparent lid ich enable easy identification of sample and protects the plant of modust, make and other environmental effects.
- The transpare and should be closed immediately after the sampling resource to secure a sterile and contemination-free sample as featured with a frosted write on area.

scoops with lid	volume	L1	L2	W	quantity
037.36.025W	25 ml	57 mm	137 mm	30 mm	1 piece
037.36.050W	50 ml	68 mm	158 mm	33 mm	1 piece
037.36.100W	100 ml	96 mm	200 mm	38 mm	1 piece
037.36.150W	150 ml	107 mm	215 mm	41 mm	1 piece
037.36.250W	250 ml	127 mm	243 mm	50 mm	1 piece
037.36.500W	500 ml	162 mm	292 mm	65 mm	1 piece
·					



Flat bottom and slightly inclined handle construction offer horizontal stand on the flat surfaces.

