NORDTEK IMEXCO Co Ltd. Client:

Szőnvi út 21/A

32011y1 ut 21/A
1142 Budapest
HUNGARY

		HUNGARY						
	Shipment/deli	2020-0	2020-09-01					
PARAMETER	METHOD / DEVICE	PRODUCT	BATCH NO.	MATERIAL	COLOUR	PALETTE ID	QUANTITY	
WEIGHT	Digital scale Axis (precision 0,01g)	104810 (ZZ-FT-AN002-0020-A-K0012-0000)	ZWM-21/09/2020/ UE	PP	Czarny	K000152793, K000152794, K000152795, K000152796, K000152797, K000152798	27 000	
HEIGHT	Gawis-OD Agr / Electronic altimeter (precision 0,01mm)	105803	ZWM-21/09/2020/	Polyethylene	Transparent	P000378611, P000378612, P000378613,	152 100	
TOP LOAD	Top Load Agr / Niutonomierz cyfrowy BFG N (0,1-500N)	(BU-0649-0230-0024-A-00000-0-M-H)	(BU-0649-0230-0024-A-00000-0-M-H)	UE	terephthalate Regranulate		P000378614, P000378615, P000378616, P000378617, P000378618, P000378619,	
DIAMETER	Gawis-OD Agr / Micrometer of 0,001mm precision, according to DIN 863					P000378620, P000378621, P000378622, P000378623, P000378624, P000378625,		
COMPONENTS	Gawis-OD Agr / Digital caliper of 0,01mm precision, according to DIN 862						P000378626, P000378631, P000378632, P000378633, P000378634, P000378636,	
MATERIAL DISTRIBUTION	Gawis-OD Agr / PTG5004 AGR						P000378649, P000386063, P000386064, P000386065, P000386066, P000386067, P00056067, P00056067, P00056067, P00056067, P000560670	
TOTAL CAPACITY AND FILLING HEIGHT	Combi Agr							P000386068, P000386069, P000386070, P000386071, P000386072, P000386073, P000386074, P000386075, P000386076,
HORIZONTAL AND VERTICAL ALIGNMENT	Gawis-OD Agr / Angle gauge, according to DIN 875/0 + Gap gauge (0,05-1,0mm) ( max. 1,0mm/100mm)					P000386077, P000386078, P000386079, P000386080, P000386081, P000386082, P000386083, P000386084, P000386085, P000386086, P000386087, P000386088,		
STABILITY ON THE SURFACE	Flat marble slab + Gap gauge (0,05-1,0mm)					P000386089, P000386090, P000386091, P000386092, P000386093, P000386094,		

PRODUCT IMPLEMENTATIONS AND QUALITY ANALYSIS ARE PERFORMED WITH THE USE OF THE FOLLOWING DEVICES: Agr Gawis-OD, Top Load/Combi, PTG5004

Spectrophotometer Ci5 (laser measurement) according to standard

Vacuum chamber (underpressure of 600mbar during 180s.)

Trap on 1,5m height

COLOUR

**TIGHTNESS** 

DROP TEST

Microbiological purity Stability

## PACKAGING FEATURES

(BU-0960-0210-0028-A-0003H-0-M-A)

105932

## Packaging is stable in the temperature range from -10°C to 40°C.

Possible interactions No data. In case of the risk occurrence, own tests are recommended.

REQUIREMENTS FOR STORAGE AND TRANSPORTATION

Storage areas should be dry, airy, with eliminated sunlight, at the temperature of -10°C to 40°C for bottles and 5-35°C for caps and humidity of 0-90% for bottles and 30-85% for caps.

It is forbidden to store bottles in the open air or expose them to direct sunlight.

Product loading takes place directly before departure. Before pallete loading, the warehouse worker inspects the cleanliness of the trailer and checks if the palette is not damaged.

ZWM-21/09/2020/

UE

In case of the risk occurrence, own tests are recommended.

Polyethylene

terephthalate

Brown

transparent

P000386092, P000386093, P000386094, P000386095, P000386096, P000386097,

P000386098, P000386099, P000386100, P000386101, P000386102, P000386103,

2 002

P000386104. P000386105

P000387636

All products are subjected to inspection and released into the main warehouse after verification of the Quality Control Department, according to the Product Specification, which is drawn up on the basis of technical drawing, with the use of the above methods and written down in the Measurement Card.