E STEERING STATE	Process:	QHSE Management		Document ID:	TSLOG-16-86108
	Category:	Global		Document Status:	Approved
ICRO	Document type:	Instruction	Title: AQL- Hygienic Parcel	Effective date:	03.11.2025
ICHC	Language:	English		GDP related:	No
	IHT:	Internal		Version:	10.0

Definitions:

Critical nonconformity: Any discrepancy which might harm a user or makes it impossible to use the product properly is considered to be critical. Lots with Critical discrepancies is subject to lot refusal.

Major nonconformity: Any discrepancy which makes the use of the product less efficient than expected is considered to be major. Lot with Major discrepancies can be accepted.

Minor nonconformity: Any discrepancy which does not have an influence on the performance of the product is considered to be minor. Lot with Minor discrepancies can be accepted.

Nonconformity: Non-fulfilment of a specified characteristic requirement.

Nonconforming item: Item with one or more nonconformities.

Lot: Definite amount of some product, material or service, collected together

Sample: Set of one or more items taken from a lot and intended to provide information on the lot

Non-Conformities and Corrective Action:

Critical: (AQL 0)

<u>Determination of lot acceptability:</u> to be decided by ICRC' Quality and buyers.

Continual improvement: Improvement plan to be proposed by supplier and validated by the ICRC to eliminate the root cause of occurrence and non detection for the faced non-conformity (ies) for the upcoming purchases. Actions to be implemented by supplier within a defined time frame by default 3 months.

Penalty: 10% penalty of the value of the total PO per each critical non-conformity to be charged to the supplier

Major: (AQL 2.5)

<u>Determination of lot acceptability:</u> to be decided by ICRC' Quality and buyers.

Continual improvement: Improvement plan to be proposed by supplier and validated by the ICRC to eliminate the root cause of occurrence and non detection for the faced non-conformity (ies) for the upcoming purchases. Actions to be implemented by supplier within a defined time frame by default 3 months.

Penalty: 0.5% penalty of the value of the total PO per each major non-conformity to be charged to the supplier.

Minor: (AQL 4.0)

<u>Determination of lot acceptability:</u> to be decided by ICRC' Quality and buyers.

Continual improvement: Improvement plan to be proposed by supplier and validated by the ICRC to eliminate the root cause of occurrence and non detection for the faced non-conformity (ies) for the upcoming purchases. Actions to be implemented by supplier within a defined time frame by default 3 months.

Penalty: 0.25% penalty of the value of the total PO per each minor non-conformity to be charged to the supplier.

Additional Information:

The Method of testing is drawn from ISO-2859-1 International Standards (table1: Sample size code letters, and table 2-A: Single sampling plans for normal inspection). The samples will be taken randomly by the buyer from the delivered items and then inspected.

The buyer can decide either to inspect the lot at ICRC QC laboratory or to use an inspection company for analysis, or both. Transport to laboratory and analysis cost for lab testing are at expense of ICRC.

The seller can contest the results of the Quality Control done at ICRC warehouses by requesting a lab testing. In this case transport to laboratory and analysis cost for lab testing are at expense of the seller.

In case the ICRC decides to hold the penalties during the improvement plan, if the faced nonconformity(ies) persist; penalty for each non-conformity faced during the improvement plan will be applied.



QHSE Management

Global Instruction English Internal

Title: AQL- Hygienic Parcel **Secondary Packaging Specifications**

Document ID: TSLOG-16-86108 Document Status: Effective date: GDP related:

Approved 03.11.2025

Items	Characteristics	Nonconformities classification	QC type	AQL	QC Inspection at ICRC warehouses and lab testing
	Marking on the loaded pallets	m	Ok/Nok	4.0	Marking expected by default: Item name, Manufacturer name, PO number, Country of origin, Net weight, Gross weight, serial number, dimensions, Quantity of cartons / Pallet. One sticker per side of pallet. Wrapping shall either carry all the important information or not hide the label on the pallets. Or as per specific approved Marking.
	Loaded pallet dimension	М	Ok/Nok	2.5	Pallets shouldn't exceed 1.2m height and one stacking should be possible without damaging the goods. Palletization dimension allowed: 800mm x 1200mm (Euro pallet) or 1200mm x 1000mm (parcels not exceeding the size of the pallet).
	Stacking on pallets	m	Ok/Nok	4.0	Cartons should be stacked on the pallets as drawingMaximum number of layers is 5 layers vertically, Height not more than 2 mThere is no part of parcels out the boundaries of the wooden pallet and no empty space in palletStrapped, shrink well, and stableEach Layer of parcels stacked as per diagram.
	Loaded pallet general quality	m	Ok/Nok	4.0	The package must be sized in order to protect the goods, avoiding empty spaces between parcel on pallet. Only wooden pallets is allowed. Pallets should be treated against insects & moulds. Heat Treatment stamp visible on each pallet, with IPPC logo and unique registration number Pallets should be shrink wrapped minimum 3 times, fixing the goods to the pallet itself. Add at least two plastic straps top and down to reinforce the load. It must be possible to handle pallets with a forklift at least 5 times without damage. Ensure reinforcement on the edges with extra layers of carton.
Secondary Packaging Specifications	Marking on the parcel	m	Ok/Nok	4.0	Marking + Logos will be provided by the ICRC, by email in order to comply with the standards. Final marking approved by the ICRC because of specific requirements (e.g. in English + Local language as required in the PO). No brand name, neither internet address, neither any other commercial marking on cartons. Printing will be in two colours clearly readable (red and black). The following should be printed on external carton boxes: PO number, Content list & Quantity of item. Expiry date: Equal to shortest expiry date of the content. Seller's batch number. Gross Weight Humanitarian Aid-Not for sale Country of origin
	Cardboard material	m	Ok/Nok	4.0	Corrugated type, BC Flute, minimum 5 plys (preferably recycled)
	Cardboard material GSM	m	Measurement	4.0	635 g/m² ± 4% (using GSM cutter when measuring)
	Parcel sealing	m	Ok/Nok	4.0	Firmly closed with Strong large adhesive tape Minimum 45 mm. Sealing in both sides Up and Down . No open parcel
	Parcel general quality	М	Ok/Nok	2.5	All items should be securely packed together in one strong parcel, preventing any damage or goods dispersion. The packaging should be strong to protect the product from Contamination, Direct sunlight. No holes, no tears, not deformed. Avoid any unnecessary sub packaging, especially the single use plastic foils or bags. When sub packaging is necessary, prefer 100% degradable materials such as paper or cardboard or starch-based plastics.
	Parcel fit for contents	М	Ok/Nok	2.5	Quantity of the item should be maintained inside the parcel in a good shape and condition. Parcel should be fit for contents, no empty spaces and not allowing the easy movement of its content.



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Instruction English Internal Title: AQL- Hygienic Parcel
Secondary Packaging Specifications

Document ID: Document Status: TSLOG-16-86108 Approved 03.11.2025

Effective date: GDP related: Version:

ed: No 10.0

Nonconformities classification: Critical: C: Major: M: Minor: m

								Nonconformities classi	fication: Critical: C ; Major: N
					Item Code	Item Name	HYGIENE PARCEL, standard, for 5 persons/1 month	HYGIENE PARCEL, standard with hyg. pads, 5 persons/1 month	HYGIENE PARCEL, basic, for 5 persons/1 month
							KRELHYPA05PS	KRELHYPA05PSF	KRELHYPA05PB
					HHYGWAPO010	WASHING POWDER, 1kg, for laundry washing, hand and machine	4	4	4
econdary Packaging	Parcel content and	m	Ok/Nok	4.0	HHYGSHAMN500	SHAMPOO, hair, 500ml	1	1	N.A
Specifications	quantities	""	OKYTVOK	4.0	HHYGSOAPB010	SOAP, body soap, 100g, piece	10	10	10
					HHYGRAZODI01	RAZOR, disposable	5	5	5
					HHYGRAZOCR07	SHAVING CREAM, tube, 70g	2	2	N.A
					HHYGORHYTP12	TOOTH PASTE, tube 125g	2	2	2
					HHYGORHYTBS	TOOTH BRUSH, soft	5	5	5
					HHYGTOWEB074	BATH TOWEL, small, 100% cotton, 70x40cm	2	2	2
					HHYGDETEDIWL1	WASHING LIQUID, for dishes, 1L	3	3	3
					HHYGFEPHPADL	HYGIENIC PADS, sanitary towel, disposable, large	N.A	4	N.A
						n order should be made of the same batch num number(s) per item shall be grouped together a inside each kit, please		e batch number that repre	
					Item	Batch			
					Washing Po	owder AA			
					Sanitary na				
					Razor	CC	N	KIT	
					Shaving cre				
	W		01/01		Tooth Paste				
	Kitting instructions	m	Ok/Nok	4.0	Toothbrush			Batch numbe	er XX
						GG			
					Body Soap				
					Dish Washi	0 1			
					Hair Shamp				
		1	1	1	Hand Taura	1			

*Batch number XX represents the list of individual batch number of each item. The above batch numbers will be mentioned on the loading list per truck or container.



QHSE Management Global Instruction English Internal

Title: AQL- Hygienic Parcel
Washing Powder

Document ID: Document Status: Effective date: GDP related: TSLOG-16-86108 Approved 03.11.2025 No

GDP related: No

Version: 10.0

Nonconformities classification: Critical: **C**; Major: **M**; Minor: **m**

Items	Characteristics	Nonconformities classification	QC type	AQL	QC Inspection at ICRC warehouses and lab testing
	Packing material	М	Ok/Nok	2.5	Unbreakable PE or PP.
	Package general quality	М	Ok/Nok	2.5	Strong, suitable for several handlings and for the storage of the item without altering its specifications, protecting the product from Contamination, No holes, no damages.
	Bag Sealing	М	Ok/Nok	2.5	Bag with heat sealing and should guarantee no holes will occur during the handling/ transportation of the item.
Item packaging	Brand name	m	Ok/Nok	4.0	Same as Reference sample selected.
	Origin/ manufacturer	m	Ok/Nok	4.0	Same as Reference sample selected.
	Marking on the Bag	m	Ok/Nok	4.0	Clear readable marking. Language: English + Local language as required in the PO. Marking expected: Product Name, Trade name or trademark, Manufacturer or distributor's name, Country of origin, Instructions to use, cautionary instructions (if any), Batch No., Chemical composition, Net volume / weight, Production date, Expiry date,
	Anionic surfactant: Sodium (Na) alkylbenzene sulphonate or equivalent (as 100 % active ingredient)	М	Measurement	2.5	Minimum 8%.
	Non-ionic surfactant: Ethoxylated fatty alcohol or equivalent (as 100 % active ingredient) counted together with soap	М	Measurement	2.5	Minimum 1%.
	Builder and water softener: Zeolite	М	Measurement	2.5	Maximum 7 %
	Co-Builder: Sodium polycarboxylate antiredeposition for mineral soil	М	Measurement	2.5	Minimum 2%.
Item Specifications	Co-builder and alkalinity provider: Sodium carbonate (Soda ash)	М	Measurement	2.5	Minimum 30%.
	Co-builder , Alkali and pH stabilizer, : sodium silicates	М	Measurement	2.5	Minimum 3%.
	Anti redeposition agents for organic soil: Carboxymethyl Cellulose or PEG or PVA or PVP	м	Measurement	2.5	Minimum 1%.
	*** Active oxygen bleach, or Bleach: Sodium percarbonate or Sodium perborate	М	Measurement	2.5	7% to 9% Only for Syrian orders following Syrian standard: minimum 1 and maximum 2.5% when using active oxygen
	General quality	М	Ok/Nok	2.5	Homogeneous powder, no difference in colour / or smell among different samples, no foreign matters. No change on its performance and efficiency when stored in its container for 1 year over (Zero C - 40 C).
	Net weight	М	Measurement	2.5	4 kg +/-3% (8 packs of 500g or 4 packs of 1k).
	Colour	m	Ok/Nok	4.0	Same as Reference sample selected.



QHSE Management Global Instruction English Internal

Title: AQL- Hygienic Parcel

Washing Powder

Document ID: Document Status: Effective date: GDP related:

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TSLOG-16-86108 Approved 03.11.2025 No

Nonconformities classification: Critical: C; Major: M; Minor: m

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	Fragrance/ Perfume	М	Measurement	2.5	Perfume, Up to 1% Good and Acceptable Fragrance, without any disagreeable odours.			
	Hardness Removal	М	Measurement	2.5	Minimum 650 PPM.			
	Insoluble content in water	М	Measurement	2.5	Maximum 2%, and if Zeolite is used: maximum 7%			
	Moisture	М	Measurement	2.5	Maximum 10 %			
	рН	С	Measurement	0	9< pH<11 at 25°C in 1% solution			
Item Specifications	*** NaCl	М	Measurement	2.5	Only for Syria orders: maximum 2%			
	*** Urea	М	Measurement	2.5	Only for Syria orders : Not allowed			
	Silicon dioxide SiO ²	М	Measurement	2.5 Minimum 2% maximum 12%.				
	Total toxic heavy metals	С	Measurement	0	Maximum 0.003%. Expressed as Lead			
	Shelf life	М	Ok/Nok	2.5	Minimum 3 years from date of production. Upon delivery, shelf life should be minimum 80% of total shelf life. No changes in product after stored it a long time (colour, odour, shape).			
	Skin irritation	С	Ok/Nok	0	The use of washing powder does not cause skin irritation and / or skin dryness.			
	Total Aerobic Mesophilic Microorganisms (Bacteria plus yeast and mould)	с	Measurement	0	≤ 1000 CFU per g or ml (ISO-17516-2014)			
Microbiological	Escherichia coli, Pseudomonas aeruginosa, Staphylococcus aureus and Candida albicans	с	Measurement	0	Absence in 1 g or 1 ml (ISO-17516-2014)			
Documents Required	Certificate of Analysis	С	Ok/Nok	0	Valid certificate of analysis for each lot established by a third party independent and accredited laboratory showing compliance with the specified chemical composition, biological analysis and Fit For human utilization.			
	Material Safety Data Sheet	С	Ok/Nok	0	Material Safety Data Sheet for the product should be provided, including safety, Handling, Storage and Transportation statements.			
		Item illustrative	pictures: The belo	w attached	pictures are to Clarify how the item looks, the actual item may slightly differs than the pictures below			







QHSE Global Instruction English Internal

Title: AQL- Hygienic Parcel Sanitary Pad

Document ID: Document Status: Effective date: TSLOG-16-86108 Approved 03.11.2025 No

GDP related: No Version: 10.0

				Nonconformities classification: Critical: C; Major: M; Minor: m			
Characteristics	Nonconformities classification	QC type	AQL	QC Inspection at ICRC warehouses and lab testing			
Packing material	М	Ok/Nook	2.5	The sanitary napkins should be packed in strong plastic packing, with invisible perforation in order to prevent package from bursting, sealed so as to protect them from contamination during storage and transportation.			
Package general quality	М	Ok/Nook	2.5	Strong, suitable for the storage of the item without altering its specifications. Closed and sealed, protect it from pollution. No holes tears.			
Bag sealing	М	Ok/Nook	2.5	The bag and individual packaging close and should guarantee no holes will occur during the handling/ transportation of the item.			
Brand name	m	Ok/Nook	4.0	Same as Reference sample selected.			
Origin/ manufacturer	m	Ok/Nook	4.0	Same as Reference sample selected.			
*** Marking on the bag	М	Ok/Nook	2.5	Clear readable marking. Language: English + Local language as required in the PO. Marking expected: Product Name, Trade name or trademark, Manufacturer or distributor's name, Country of origin, Instructions to use ,Batch No., Chemical composition, Net volume / weight, Production date, Expiry date. size of the product, number of pads per pack, instructions of disposal. Only For Yemen Orders: the number of related Yemeni standard			
Quantity	М	Ok/Nook	2.5	40 pads (4 packs of 10 pcs or 2 packs of 20).			
General quality	М	Ok/Nook	2.5	The quality must be homogeneous and no foreign matter shall be found over the whole batch. The sanitary pad when visually examined must be free from any defects which can affect either its appearance or utility: stains, dirt, soil particles or hard lumps are not allowed. Difference in colour and size or smell among different samples are not allowed. No difference in colour and size / or smell among different samples. Free of living pathogenic.			
*** Absorbent core	м	Ok/Nook	2.5	.5 Only For Yemen and Syria orders: The absorbent core should be made of cellulose bulb or from cotton (free of linen) or similar material has good absorption.			
Classification of the pad	м	Ok/Nook	2.5	The pad should be classified as following: size 1: Normal, Size 2: Large, Size 3: Extra Large.			
PH	С	Measurement	0	6.0 <ph< 8.0<="" td=""></ph<>			
Net weight	М	Measurement	2.5	Minimum 5 g - Maximum 9 g Item with weight less than 5 g will be accepted if absorbency test result is OK.			
Colour	М	Ok/Nook	2.5	White colour.			
Odour	М	Ok/Nook	2.5	The sanitary Pad shall have no unpleasant odour either in dry state immediately after sampling from the packages or after wetting the sample with distilled water.			
Length	М	Measurement	2.5	Minimum 240 mm- Maximum 270 mm.			
Width without wings	М	Measurement	2.5	100 mm ± 10 mm.			
Length of absorbent core	М	Measurement	2.5	The Length of absorbent core shall be less than the total length of the pad Large: 221-260 mm			
Width Of absorbent core	М	Measurement	2.5	The width of absorbent core shall be less than the total width of the pad Large: Minimum 60 mm			
Width, with wing	М	Measurement	2.5	155 mm ± 10 mm.			
	Packing material Package general quality Bag sealing Brand name Origin/ manufacturer *** Marking on the bag Quantity General quality *** Absorbent core Classification of the pad PH Net weight Colour Odour Length Width without wings Length of absorbent core Width Of absorbent core	Characteristics classification Packing material M Package general quality M Bag sealing M Brand name m Origin/ manufacturer m **** Marking on the bag M Quantity M General quality M **** Absorbent core M Classification of the pad M PH C Net weight M Colour M Odour M Length M Width without wings M Length of absorbent core M Width of absorbent core M	Characteristics classification Packing material M Ok/Nook Package general quality M Ok/Nook Bag sealing M Ok/Nook Brand name M Ok/Nook Origin/ manufacturer M Ok/Nook *** Marking on the bag M Ok/Nook Quantity M Ok/Nook General quality M Ok/Nook *** Absorbent core M Ok/Nook Classification of the pad M Ok/Nook PH C Measurement Net weight M Measurement Colour M Ok/Nook Length M Measurement Width without wings M Measurement M Measurement M Measurement M Measurement M Measurement M Measurement M Measurement M Measurement M Measurement M Measurement M Measurement M Measurement M Measurement M Measurement M Measurement M Measurement M Measurement M Measurement M Measurement	Packing material M Ok/Nook 2.5 Package general quality M Ok/Nook 2.5 Bag sealing M Ok/Nook 2.5 Brand name M Ok/Nook 4.0 Origin/ manufacturer M Ok/Nook 4.0 **** Marking on the bag M Ok/Nook 2.5 General quality M Ok/Nook 2.5 General quality M Ok/Nook 2.5 *** Absorbent core M Ok/Nook 2.5 Classification of the pad M Ok/Nook 2.5 PH C Measurement 0 Net weight M Measurement 2.5 Colour M Ok/Nook 2.5 Under M Ok/Nook 2.5 Length M Measurement 2.5 Width without wings M Measurement 2.5 Length of absorbent core M Measurement 2.5 Width Of absorbent core M Measurement 2.5 Width Of absorbent core M Measurement 2.5 Measurement 2.5 Measurement 2.5 Measurement 2.5			



QHSE Global Instruction English Internal

Title: AQL- Hygienic Parcel

Sanitary Pad

Document ID: Document Status: Effective date: GDP related:

Version:

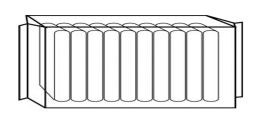
TSLOG-16-86108 Approved 03.11.2025 No

Nonconformities classification: Critical: C; Major: M; Minor: m

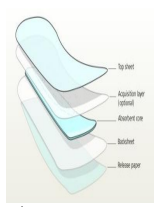
	Thickness	М	Measurement	2.5	3 mm±1mm
	Absorbency	М	Measurement	2.5	Minimum 40 ml/pad, No leakage from the sides nor the bottom. (using a solution of 0.9 %NaCL).
	Covering (Top Sheet)	М	Ok/Nook	2.5	The absorbent filler covering shall : - Be made of good quality fabric with sufficient porosity to permit meeting absorbency requirement. - Prevent the spillage of the absorbent core out of the pad at time of usage. - Cover all the absorbent core.
Item Specifications	Back sheet	М	Ok/Nook	2.5	The Back sheet shall be water resistant (no wetting of outer surface and no water penetration). Shall be made of Plastic like polyethylene, affixed on the back side of the pad.
	Glue areas	М	Ok/Nook	2.5	On the control table check that the glue on those areas : good quality, appearance, well distributed in these areas, no clumping glue, and no foreign matter.
	Shelf life	М	Ok/Nook	2.5	Minimum 3 years from date of production. Upon delivery, shelf life should be minimum 80% of total shelf life. No changes in product (colour, odour, Functionality) after stored under normal conditions over the declared shelf life.
	Skin irritation	С	Ok/Nook	0	The pad should not contain any dangerous substances. The use of pads does not cause skin irritation.
Microbiological	Total Aerobic Mesophilic Microorganisms (Bacteria plus yeast and mould)	С	Measurement	0	≤ 1000 CFU per g or ml (ISO-17516-2014)
wiciobiological	Escherichia coli, Pseudomonas aeruginosa, Staphylococcus aureus and Candida albicans	С	Measurement	0	Absence in 1 g or 1 ml (ISO-17516-2014)
Documents Required	Certificate of Analysis	С	Ok/Nook	0	Valid certificate of analysis for each lot established by a third party independent and accredited laboratory showing compliance with the specified chemical composition, biological analysis and Fit For human utilization.

Item illustrative pictures: The below attached pictures are to Clarify how the item looks, the actual item may slightly differs than the pictures below





Sanitary Napkin Bag





QHSE Management Global Instruction English Internal

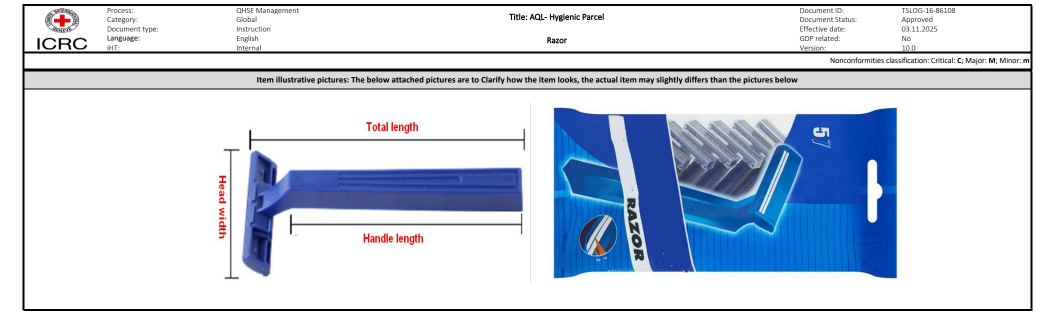
Title: AQL- Hygienic Parcel

Document ID:
Document Status:
Effective date:

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GDP related: No Version: 10.0

Items	Characteristics	Nonconformities classification	QC type	AQL	QC Inspection at ICRC warehouses and lab testing
	Packing material	М	Ok/Nok	2.5	Polypropylene bag PP when required
	Package general quality	М	Ok/Nok	2.5	Strong, suitable for the storage of the item without altering its specifications. Closed and thermally sealed, protect the item from contamination. No holes tears.
	Brand name	m	Ok/Nok	4.0	Same as Reference sample selected.
Item packaging	Origin/ manufacturer	m	Ok/Nok	4.0	Same as Reference sample selected.
	Marking on the bag	m	Ok/Nok	4.0	Clear readable marking. Language: English + Local language as required in the PO. Marking expected: Product Name, Trade name or trademark, Manufacturer or distributor's name, Country of origin, Batch No., Quantity per pack.
	Quantity	m	Ok/Nok	4.0	5 razors (1 pack of 5) or as per contract
	General quality	М	Ok/Nok	2.5	No sharp edges, no impurities, homogeneous colour .The razor when visually examined shall be free from defects.
	Туре	М	Measurement	2.5	Manual Blade Razor without lubrication strip
	Blade	М	Measurement	2.5	The razor consists of a twin blade, mounted in a plastic casing attached to a handle. Each razor head protected with plastic safety cover.
	Blade composition	С	Measurement	0	Stainless steel (no trace of corrosion allowed). · chrome (Cr): 12-14% · carbon (C): 0.60-0.72% . hardness: minimum 550 to 650 HV eq. 52 to 58 HRC
Item Specifications	Blade thickness	М	Measurement	2.5	0.08 mm ± 1%.
item specifications	Handle length	М	Measurement	2.5	85 mm ± 10 mm.
	Handle material	m	Ok/Nok	2.5	Polypropylene PP
	Total length	М	Measurement	2.5	100 mm ± 10 mm.
	Head width	M	Measurement	2.5	40 mm ± 5 mm.
	Skin irritation	С	Ok/Nok	0	The use of Razor does not cause skin irritation.
Documents Required	Certificate of Analysis	С	Ok/Nok	0	Valid certificate of analysis for each lot established by a third party independent and accredited laboratory showing compliance with the specified chemical composition, biological analysis and Fit For human utilization.





QHSE Management Global Instruction English

Internal

Title: AQL- Hygienic Parcel
Shaving Cream

Document ID:
Document Status:
Effective date:
GDP related:

TSLOG-16-86108 Approved 03.11.2025 No

	I		ı		Nonconformities classification: Critical: C ; Major: M ; Minor: m
Items	Characteristics	Nonconformities classification	QC type	AQL	QC Inspection at ICRC warehouses and lab testing
	Packing material	М	Ok/Nok	2.5	Supplied in plastic or metal tube or mix, suitable for the storage and handling of this item, protecting the product from contamination,
	Package general quality	М	Ok/Nok	2.5	Strong, suitable for the storage of the item without altering its specifications. No holes, no damages.
	Tube sealing	М	Ok/Nok	2.5	Tamper-proof sealed aluminium tube with screw cap.
Item packaging	Brand name	m	Ok/Nok	4.0	Same as reference sample selected.
	Origin/ manufacturer	m	Ok/Nok	4.0	Same as reference sample selected.
	Marking on the tube	m	Ok/Nok	4.0	Clear readable marking. Language: English + Local language as required in the PO. Marking expected: Product Name, Trade name or trademark, Manufacturer or distributor's name, Country of origin, Instructions to use, cautionary instructions (if any), Batch No., Chemical composition, Net volume / weight, Production date, Expiry date.
	General quality	М	Ok/Nok	2.5	Cream, no difference in colour and appearance / or smell among different samples. Homogeneous quality no foreign matters. Free from unpleasant smells and harmful materials. The cream should give thick foam (if with lather) and to leave soft touch during and after shaving. Free of Pork fat and its derivatives.
	Туре	М	Ok/Nok	2.5	Shaving cream for all skin types.
	Net weight/ Net Volume	М	Measurement	2.5	Minimum 70 g (1 Tube).
	Colour	М	Ok/Nok	2.5	Pearl white.
Item Specifications	Ash content for water insoluble matter	М	Measurement	2.5	Maximum 0.5 % calculated as w/total w on the basis of 40% fatty matter.
	Ash content for ethanol insoluble matter	С	Measurement	0	Maximum 1 % on the basis of 40% fatty matter.
	Content for ethanol (C2H6O)	С	Measurement	0	Maximum 0.2 %.
	Fatty acids	С	Measurement	0	Minimum 25% without lather
	*** Free fatty matter	М	Measurement	2.5	Only For Yemen orders: Maximum 5% expressed as stearic acid (on the basis of 40% fatty matter) when using only the stearic acid. And maximum 3% without identifying the acid type (according to GSO 1950 or ASTM D460:2014, other valid and accurate test procedure)



QHSE Management Global Instruction English

Title: AQL- Hygienic Parcel

Document ID: Document Status: Effective date:

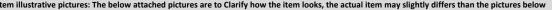
TSLOG-16-86108 Approved 03.11.2025

Nonconformities classification: Critical: C; Major: M; Minor: m

GDP related: Version: 10.0

Shaving Cream

	*** Non-saponifiable fatty matter	М	Measurement	2.5	Only For Yemen Orders: 3% Maximum w/w on the basis of 40% fatty matter
	Free caustic	с	Measurement	0	Free.
	Moisture	М	Measurement	2.5	Maximum 60 % tested by loss on drying at 105 C. Moisture content represents the volatile components like alcohols, water content, glycols, or humectants
Item Specifications	*** Water Content	М	Measurement	2.5	Only For Syria Orders : Maximum 40% using Dean-Stark method.
	рН	С	Measurement	0	9.5 <ph<11< td=""></ph<11<>
	Skin irritation	с	Measurement	0	Does not lead to skin irritation during or after use.
	Shelf life	м	Ok/Nok	2.5	Minimum 3 years from date of production. Upon delivery, shelf life should be minimum 80% of total shelf life. No changes in product after stored it a long time (colour, odour, shape).
	Total Aerobic Mesophilic Microorganisms (Bacteria plus yeast and mould)	С	Measurement	0	≤ 1000 CFU per g or ml (ISO-17516-2014)
Microbiological	Escherichia coli, Pseudomonas aeruginosa, Staphylococcus aureus and Candida albicans	С	Measurement	0	Absence in 1 g or 1 ml (ISO-17516-2014)
Documents Required	Certificate of analysis	С	Ok/Nok	0	Valid certificate of analysis for each lot established by a third party independent and accredited laboratory showing compliance with the specified chemical composition, biological analysis and Fit For human utilization.
	Material safety data sheet	С	Ok/Nok	0	Material Safety Data Sheet for the product should be provided, including safety, Handling, Storage and Transportation statements
		Item illustrativ	ve pictures: The be	elow attache	d pictures are to Clarify how the item looks, the actual item may slightly differs than the pictures below











QHSE Management Global Instruction English Internal

Title: AQL- Hygienic Parcel

Tooth Paste

Document ID: Document Status: Effective date: GDP related:

Version:

TSLOG-16-86108 Approved 03.11.2025 No

					Nonconformities classification: Critical: C ; Major: M ; Minor: m
Items	Characteristics	Nonconformities classification	QC type	AQL	QC Inspection at ICRC warehouses and lab testing
	Packing material	М	Ok/Nok	2.5	Aluminium or plastic tube.
	Package general quality	М	Ok/Nok	2.5	Strong, suitable for the storage of the item without altering its specifications. No holes, no damages, protecting the product from contamination.
Item packaging	Tube sealing	М	Ok/Nok	2.5	With screw cap with aluminium foil or plastic closure under the cap.
item packaging	Brand name	m	Ok/Nok	4.0	Same as reference sample selected.
	Origin/ manufacturer	m	Ok/Nok	4.0	Same as reference sample selected.
	Marking on the Tube	М	Ok/Nok	2.5	Clear readable marking. Language: English + Local language as required in the PO. Marking expected: Product Name, Trade name or trademark, Manufacturer or distributor's name, Country of origin, Instructions to use, cautionary instructions (if any), Batch No., Chemical composition, Net volume / weight in g, Production date, Expiry date.
	General quality	М	Ok/Nok	2.5	Paste, no difference in colour / or smell among different samples. Homogeneous quality no foreign matters.
	Ingredients	С	Measurement	0	The paste should not include harmful material to health (colorant agents or unauthorized ingredients). Not including sucrose or any other quickly fermenting carbohydrates.
	Net weight	М	Measurement	2.5	Tube of 125g +/-3%
	Colour	М	Ok/Nok	2.5	Same as the Reference sample selected coloring agents (in case of use): International allowed coloring agents to be used and allowed colors only
	Flavor	М	Ok/Nok	2.5	Same as Reference sample selected, and should be Matching indicated on the tube
Item Specifications	Anticary agent (Sodium fluoride or Sodium monofluorophosphate or Stannous fluoride).	c	Measurement	0	Maximum 1000 ppm Fluoride.
	Anionic + non-ionic components: sodium lauryl sulphate or equivalent	с	Measurement	0	Minimum 1%, Maximum 4%.
	Abrasive agent: calcium glycerophosphate or equivalent	С	Measurement	0	Minimum 0.040, maximum 0.060%.
	Humectant	М	Measurement	2.5	Minimum. 28% pure sorbitol or 24% pure glycerin.
	Heavy metals total concentration	С	Measurement	0	Maximum. 20ppm.



QHSE Management Global Instruction English Internal

Title: AQL- Hygienic Parcel

Tooth Paste

Document ID: Document Status: Effective date: TSLOG-16-86108 Approved 03.11.2025 No

GDP related: Version:

nconformities classification: Critical: C: Major: M: Minor: n

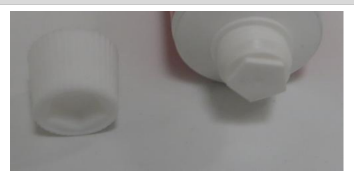
					Nonconformities classification: Critical: C ; Major: M ; Minor: m
	Lead (Pb)	с	Measurement	0	Maximum : 5 ppm.
	Arsenic (As)	с	Measurement	0	Maximum : 2 ppm.
Item Specifications	рН	с	Measurement	0	5.0 <ph<7.5 @23°c="" td="" ±1°c<=""></ph<7.5>
	Shelf life	М	Ok/Nok	2.5	Minimum 3 years from date of production. Upon delivery, shelf life should be minimum 80% of total shelf life.
	Total Aerobic Mesophilic Microorganisms (Bacteria plus yeast and mould)	с	Measurement	0	≤ 1000 CFU per g or ml (ISO-17516-2014)
Microbiological	Escherichia coli, Pseudomonas aeruginosa, Staphylococcus aureus and Candida albicans	с	Measurement	0	Absence in 1 g or 1 ml (ISO-17516-2014)
	Certificate of Analysis	с	Ok/Nok	0	Valid certificate of analysis for each lot established by a third party independent and accredited laboratory showing compliance with the specified chemical composition, biological analysis and Fit For human utilization.
Documents Required	Material safety and technical data sheet	c	Ok/Nok	0	Material Safety Data Sheet for the product should be provided, including safety, Handling, Storage and Transportation statements. Not harmful to health, Should not include materials not allowed to be used. Not including sucrose or any other quickly fermenting carbohydrates. The paste -when pressing on the tube at 10°C- should keep going out the tube as a continuous homogeneous mass without applying extensive force. During storage under normal conditions (Away from direct sunlight, High temperature, at 101°C -301°C), the components should not separate or fermented over Product's shelf life.
		Item illustrative	nictures: The hel	ow attacher	I dictures are to Clarify how the item looks, the actual item may slightly differs than the nictures helow

Item illustrative pictures: The below attached pictures are to Clarify how the item looks, the actual item may slightly differs than the pictures below

Hermetical Seal under the cap



Screw Seal under the cap



Tube



ICRC

Process: Category: Document type: Language: QHSE Management Global Instruction English Internal

Title: AQL- Hygienic Parcel

Document ID: Document Status: Effective date: GDP related: Version: TSLOG-16-86108 Approved 03.11.2025 No 10.0

Tooth Brush

					Nonconformities classification: Critical: C; Major: M; Minor: m
Items	Characteristics	Nonconformities classification	QC type	AQL	QC Inspection at ICRC warehouses and lab testing
	Packing material	М	Ok/Nok	2.5	1 Translucent plastic or cardboard. No individual packaging allowed.
	Packaging general quality	М	Ok/Nok	2.5	Strong, suitable for the storage of the item without altering its specifications. Closed and sealed, protect it from contamination. No holes tears
	Brand name	m	Ok/Nok	4.0	Same as reference sample selected.
Item packaging	Origin/ manufacturer	m	Ok/Nok	4.0	Same as reference sample selected.
	Marking on the packaging	m	Ok/Nok	4.0	Clear readable marking. Language: English + Local language as required in the PO. Marking expected: Product Name, Trade name or trademark, Manufacturer or distributor's name, Country of origin, Batch No., Quantity per pack
	Quantity	m	Ok/Nok	4.0	1 pack only with the required number of toothbrushes as per contract
	General quality	М	Ok/Nok	2.5	No sharp edges, Homogeneous Bristles with multilevel rounded edges, no impurities, homogeneous colour. The toothbrush when visually examined shall be free from defects. Various colors.
	Head length	М	Measurement	2.5	Length 30 mm ± 2 mm
	Bristles	С	Measurement	0	Medium, made of nylon
Item Specifications	Bristles height	М	Measurement	2.5	Minimum 10 mm - maximum 13 mm
	Handle	М	Measurement	2.5	Ergonomic, made of 50% Polypropylene + 50% wheat straw
	Toothbrush total length	М	Measurement	2.5	180 mm ± 10mm
	Thickness for base bristle	М	Measurement	2.5	5 mm ±1 mm
	Heavy metals	С	Measurement	0	Arsenic (As), Lead (Pb), FREE
Documents Required	Certificate of analysis	С	Ok/Nok	0	Valid certificate of analysis for each lot established by a third party independent and accredited laboratory showing compliance with the specified chemical composition, biological analysis and Fit For human utilization.



QHSE Management Global Instruction English Internal

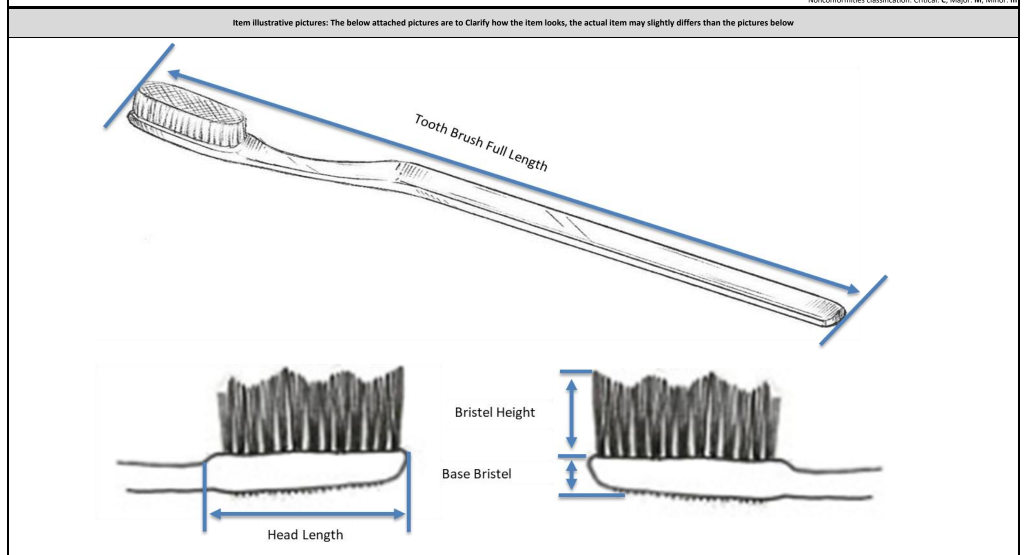
Title: AQL- Hygienic Parcel

Tooth Brush

Document ID: Document Status:

TSLOG-16-86108 Approved 03.11.2025

Effective date: GDP related: No Version: 10.0





QHSE Management Global Instruction English Internal

Title: AQL- Hygienic Parcel

Body Soap

Document ID: Document Status: Effective date: GDP related: Version: TSLOG-16-86108 Approved 03.11.2025 No 10.0

					Nonconformities classification: Critical: C; Major: M; Minor: m
items	Characteristics	Nonconformities classification	QC type	AQL	QC Inspection at ICRC warehouses and lab testing
	Packing material	М	Ok/Nok	2.5	Bars individually packed in a water / air proof plastic or paper packing.
	Package general quality	М	Ok/Nok	2.5	Strong, suitable for the storage of the item without altering its specifications. No holes, no damages.
Item packaging	Bag sealing	М	Ok/Nok	2.5	Sealed from both ends, should firmly close and should guarantee no alteration of item specifications by external factors.
	Brand name	m	Ok/Nok	4.0	Same as reference sample selected.
	Origin/ manufacturer	m	Ok/Nok	4.0	Same as reference sample selected.
	Marking on the bag	m	Ok/Nok	4.0	Clear readable marking. Language: English + Local language as required in the PO. Marking expected: Product Name, Trade name or trademark, Manufacturer or distributor's name, Country of origin, Batch No., Chemical composition, Net volume / weight, Production date, Expiry date.
	General quality	М	Ok/Nok	2.5	No broken bars, no difference in colour and size / or smell among different samples. Homogeneous quality no foreign matters.
	Net weight	М	Measurement	2.5	100 g +/-3%
	Colour	М	Measurement	2.5	Same as Reference sample selected.
	рН	С	Measurement	0	5.5 < pH <11
Item Specifications	Fat type	с	Measurement	0	From vegetable or animal fat, not containing pork fat.
	Content of Ethanol insoluble matter	М	Measurement	2.5	Maximum 2.5 % w/w
	Content of Water insoluble matter	М	Measurement	2.5	Maximum 0,3%
	Fragrance	М	Measurement	2.5	Good and Acceptable Fragrance, acceptable smell.
	Moisture	М	Measurement	2.5	Maximum 15 %.



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Title: AQL- Hygienic Parcel

Body Soap

Document ID: Document Status: Effective date: GDP related:

TSLOG-16-86108 Approved 03.11.2025 No

					Nonconformities classification: Critical: C; Major: M; Minor: m
	Glycerol	М	Measurement	2.5	Minimum 4.5%.
	*** NaOH content	М	Measurement	2.5	Maximum 0.3%. Only For Yemen Orders: Free Caustic alkali: Should not be more than 0.05% w/w expressed as NaOH, and Free alkali: MAX 0.22%w/w. expressed as NaOH
	Fatty acid	М	Measurement	2.5	Minimum 75 %.
	Salt content expressed as NaCl	М	Measurement	2.5	Maximum 0.4 %
Item Specifications	*** Non-saponifiable matter in fat	М	Measurement	2.5	Only For Yemen orders : Maximum 0.3%w/w
	*** Toxic heavy metals	М	Measurement	2.5	Only For Yemen Orders: Maximum 0.003% expressed as lead
	Shelf life	М	Ok/Nok	2.5	Minimum 3 years from date of production. Upon delivery, shelf life should be minimum 80% of total shelf life.
	Skin dryness	С	Measurement	0	The use of soap does not cause skin irritation and / or skin dryness.
	Total Aerobic Mesophilic Microorganisms (Bacteria plus yeast and mould)	С	Measurement	0	≤ 1000 CFU per g or ml (ISO-17516-2014)
Microbiological	Escherichia coli, Pseudomonas aeruginosa, Staphylococcus aureus and Candida albicans	с	Measurement	0	Absence in 1 g or 1 ml (ISO-17516-2014)
Documents Required	Certificate of analysis	С	Ok/Nok	0	Valid certificate of analysis for each lot established by a third party independent and accredited laboratory showing compliance with the specified chemical composition, biological analysis and Fit For human utilization. No change in product when stored in its original packaging at 25c for the coarse of its shelf life.
		Item illustrative	pictures: The bel	ow attached	d pictures are to Clarify how the item looks, the actual item may slightly differs than the pictures below











QHSE Management Global Instruction English Internal

Title: AQL- Hygienic Parcel
Dishwashing Liquid

Document ID: Document Status: Effective date: TSLOG-16-86108 Approved 03.11.2025 No 10.0

Effective date: GDP related: Version:

					Nonconformities classification: Critical: C; Major: M; Minor: m
Items	Characteristics	Nonconformities classification	QC type	AQL	QC Inspection at ICRC warehouses and lab testing
	Packing material	М	Ok/Nok	2.5	Unbreakable PP or PEHD or PET Bottles with Screw Caps.
	Package general quality	М	Ok/Nok	2.5	Strong, suitable for the storage of the item without altering its specifications. No holes, no damages.
	Bottle sealing	М	Ok/Nok	2.5	Bottles referred to have caps with tamper proof push pull devices. The CAP should firmly close and should guarantee no leakage will occur during the handling/ transportation of the item under the pressure of two stacked pallets.
Item packaging	Brand name	m	Ok/Nok	4.0	Same as Reference sample selected.
	Origin/ manufacturer	m	Ok/Nok	4.0	Same as Reference sample selected.
	Marking on the bottle	m	Ok/Nok	4.0	Clear readable marking. Language: English + Local language as required in the PO. Marking expected: Product Name, Trade name or trademark, Manufacturer or distributor's name, Country of origin, Instructions to use, cautionary instructions (if any), Batch No., Chemical composition, Net volume / weight, Production date, Expiry date. Keep out of children reach.
	General quality	М	Ok/Nok	2.5	Homogeneous liquid, no impurities nor foreign matters, no difference in colour or smell among different samples. Free from Pork fats or its derivatives, The detergent should not leave traces on the washed staff affecting the taste. The detergent should not leave traces on the dishes after washing.
	Net volume	М	Measurement	2.5	1000 ml as Minimum per bottle.
	Colour	М	Ok/Nok	2.5	Same as Reference sample selected.
	Fragrance/Perfume	М	Ok/Nok	2.5	Good and Acceptable Fragrance, without any disagreeable odours.
Item Specifications	*** PH	С	Measurement	0	7 <ph<9 <u>Only for Syrian Orders</u> : 6<ph<8 1%="" for="" solution<="" td=""></ph<8></ph<9
	Anionic surfactant Sodium lauryl ether sulphate (as 100%) or equivalent	М	Measurement	2.5	Minimum 10 % w/w .
	Non-ionic or amphoteric co-surfactant (as 100%)	М	Measurement	2.5	3 % Minimum .
	*** Heavy metals (Zarnik, Cadimium, Mercury and Lead)	М	Measurement	2.5	Only for Syrian Orders: Maximum 30 PPM expressed as Lead
	NaOH content:	С	Measurement	0	Maximum 0.10%.



QHSE Management Global Instruction English

Title: AQL- Hygienic Parcel

Document ID: Document Status: Effective date: Dishwashing Liquid

Approved 03.11.2025 GDP related:

nities classification: Critical: C: Major: M: Minor: m

TSLOG-16-86108

					Nonconformities classification: Critical: C; Major: M; Minor: M
Item Specifications	NaCl content	М	Measurement	2.5	Maximum 1.5%.
	Shelf life	М	Ok/Nok	2.5	Minimum 3 years from date of production. Upon delivery, shelf life should be minimum 80% of total shelf life. No changes in product after stored it a long time (colour, odour, shape).
	Skin Dryness	c	Measurement	0	The use of Dishwashing liquid does not cause skin irritation and / or skin dryness.
	Total Aerobic Mesophilic Microorganisms (Bacteria plus yeast and mould)	С	Measurement	0	≤ 1000 CFU per g or ml (ISO-17516-2014)
Microbiological	Escherichia coli, Pseudomonas aeruginosa, Staphylococcus aureus and Candida albicans	С	Measurement	0	Absence in 1 g or 1 ml (ISO-17516-2014)
	Certificate of Analysis	С	Ok/Nok	0	Valid certificate of analysis for each lot established by a third party independent and accredited laboratory showing compliance with the specified chemical composition, biological analysis and Fit For human utilization.
Documents Required	Material Safety and Technical Data Sheet	с	Ok/Nok	0	Material Safety Data Sheet for the product should be provided, including safety, Handling, Storage and Transportation statements. No change when stored at room temperature(suitable conditions and humidity) for mini 18 months up to 5 years. No change when stored in its original packaging at 25c for the coarse of its shelf life. The detergent should be easy to rinse with water. Should not contain alkali benzin sulphonate in accordance with international environmental quality rule. should be suitable for both soft and hard water. the usage should be: 2 to 3 ml when used with soft water, and 5 to 6 ml when used with hard water. Should not separate when put at 45C ±0.5 for 24 hours
					water. the usage should be . 2 to 3 hill when used with soft water, and 3 to 0 hill when used with hard water. Should not separate when put at 450 ±0.5 for 24 hour

Item illustrative pictures: The below attached pictures are to Clarify how the item looks, the actual item may slightly differs than the pictures below

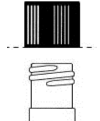
Packaging, PP, HDPE, or PET bottle

Screw Caps with tamper proof (push pull devices)















QHSE Management Global Instruction English Internal

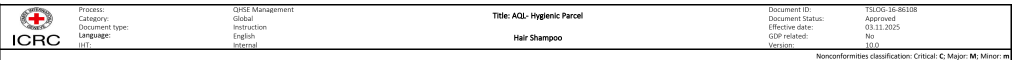
Title: AQL- Hygienic Parcel

Hair Shampoo

Document ID: TSLOG-16-86108
Document Status: Approved
Effective date: 03.11.2025
GDP related: No

Version:

Items	Characteristics	Nonconformities classification	QC type	AQL	QC Inspection at ICRC warehouses and lab testing
	Packing material	м	Ok/Nok	2.5	Unbreakable PP or PEHD or PET bottle.
	Package general quality	М	Ok/Nok	2.5	Strong, suitable for the storage of the item without altering its specifications. No holes, no damages.
	Bottle sealing	М	Ok/Nok	2.5	Screw CAP hermetically sealed with flip top Or Pull/Push CAP. The CAP should firmly close and should guarantee no leakage will occur during the handling/ transportation of the item under the pressure of two stacked pallets.
Item packaging	Brand name	m	Ok/Nok	4.0	Same as Reference sample selected.
	Origin/ manufacturer	m	Ok/Nok	4.0	Same as Reference sample selected.
	Marking on the bottle	m	Ok/Nok	4.0	Clear readable marking. Language: English + local language as required in the PO. Marking expected: Product Name, Trade name or trademark, Manufacturer or distributor's name, Country of origin, Instructions to use, cautionary instructions (if any), Batch No., Chemical composition, Net volume / weight, Production date, Expiry date.
	General quality	М	Ok/Nok	2.5	No difference in colour or smell among different samples. Homogeneous quality no foreign matters.
	Net volume	М	Measurement	2.5	500 ml +/-3% (1 bottle).
	Colour	М	Ok/Nok	2.5	Same as Reference sample selected.
	Fragrance/ Perfume	М	Ok/Nok	2.5	Good and Acceptable Fragrance, without any disagreeable odours.
Item Specifications	Anionic surfactant: Sodium lauryl ether sulphate (SLES 70%), or Ammonium lauryl ether sulphate (ALES) as a possible substitute if SLES not available	М	Measurement	2.5	12% Minimum.
	Non-ionic surfactant (Cocamidopropyl betaine or equivalent) Co-surfactant	М	Measurement	2.5	2% Minimum.
	PH	с	Measurement	0	5.0 <ph<7 25%="" 25c<="" at="" for="" solution="" td=""></ph<7>
	*** Alcohol soluble, non volatile materials (inorganic salts):	М	Measurement	2.5	Only for Syrian Orders: Maximum 7% w/w
	*** Volatile materials at 105C	М	Measurement	2.5	<u>Only for Syrian Orders</u> : Maximum 95%



					Noncomormiues classification: Critical: C; Major: M; Milnor: m
	Total Chlorides as NaCl	С	Measurement	0	Maximum 2 %.
Item Specifications	Shelf life	М	Ok/Nok	2.5	Minimum 3 years from date of production. Upon delivery, shelf life should be minimum 80% of total shelf life. No changes in product after stored it a long time (colour, odour, shape).
	Skin irritation	С	Ok/Nok	0	The use of Shampoo does not cause skin irritation.
	Type/ class	М	Ok/Nok	2.5	All hair type.
Microbiological	Total Aerobic Mesophilic Micro organisms (Bacteria plus yeast and mould)	с	Measurement	0	≤ 1000 CFU per g or ml (ISO-17516-2014) <u>Only For Syrian Orders</u> ≤ 100 CFU
wiciobiological	Escherichia coli, Pseudomonas aeruginosa, Staphylococcus aureus and Candida albican	c	Measurement	0	Absence in 1 g or 1 ml (ISO-17516-2014)
Documents Required	Certificate of Analysis	С	Ok/Nok	0	Valid certificate of analysis for each lot established by a third party independent and accredited laboratory showing compliance with the specified chemical composition, biological analysis and Fit For human utilization.
Documents Required	Material Safety and Technical Data Sheet	С	Ok/Nok	0	Material Safety Data Sheet for the product should be provided, including safety, Handling, Storage and Transportation statements.
		Item illustrative	nictures: The helo	w attached	nictures are to Clarify how the item looks, the actual item may slightly differs than the nictures below

Item illustrative pictures: The below attached pictures are to Clarify how the item looks, the actual item may slightly differs than the pictures below

Caps : Pull / Push caps







QHSE Management Global Instruction English

Internal

Title: AQL- Hygienic Parcel

Hand Towel

Document ID: Document Status: Effective date:

GDP related:

Version:

TSLOG-16-86108 Approved 03.11.2025 No 10.0

Nonconformities classification: Critical: C; Major: M; Minor: m

Characteristics	Nonconformities classification	QC type	AQL	QC Inspection at ICRC warehouses and lab testing
Material	С	Ok/Nok	0	100% cotton, Dyed dobby with yarn in loop, without any trims.
Packaging	С	Ok/Nok	0	No individual packaging (e.g. plastic bags) allowed.
Towel weight in GSM	М	Measurement	2.5	Minimum:430g/m2 (using GSM cutter when measuring)
Length	m	Measurement	4.0	700mm +/-3%
Width	m	Measurement	4.0	400mm +/-3%
Thickness	М	Measurement	2.5	Minimum 3 mm
Shape	М	Ok/Nok	2.5	Rectangular shape.
Washing	М	Ok/Nok	2.5	Washable towel, quality sufficient to withstand minimum 10 washes. Washing temperature: MIN 40 degrees.
Tensile strength and shrinkage	М	Ok/Nok	2.5	maximum 5% on warp and weft after 3 machine washings at 30°C . ISO13934-1 and ISO 6330
Stitching	М	Ok/Nok	2.5	Firmly stitched with overlock, using soft non-irritating thread, all sides, No broken seams is accepted
Finishing	m	Ok/Nok	4.0	The edges finishing should be straight.
Colour	m	Ok/Nok	4.0	Pale uniform colour. No black, red, or dark colours. Towel made of 1 unique colour Colour should be well fixed and not run with washing.
Pattern	m	Ok/Nok	4.0	No pattern.
Organoleptic test	М	Ok/Nok	2.5	No bad smell, not irritating to the skin, no dust. 4 <ph<9. (volatile="" components).<="" free="" from="" harmful="" organic="" td="" voc=""></ph<9.>
Marking	m	Ok/Nok	4.0	Clear readable marking. Language: English + Local language as required in the PO. Product Name, Trade name or trademark, Manufacturer or distributor's name, Country of origin, batch No should be mentioned on a tag stitched to the towel.
General quality	М	Ok/Nok	2.5	Clean and neat quality. Homogenous quality and not presenting fibber missing, No tears, No holes.
Certificate of Analysis	С	Ok/Nok	0	Valid certificate of analysis for each lot established by a third party independent and accredited laboratory showing compliance with the specified chemical composition, biological analysis and Fit For human utilization.
	Material Packaging Towel weight in GSM Length Width Thickness Shape Washing Tensile strength and shrinkage Stitching Finishing Colour Pattern Organoleptic test Marking General quality	Characteristics classification Material C Packaging C Towel weight in GSM M Length m Width m Thickness M Shape M Washing M Tensile strength and shrinkage M Stitching M Finishing m Colour m Pattern m Organoleptic test M Marking m General quality M	Characteristics classification QC type Material C Ok/Nok Packaging C Ok/Nok Towel weight in GSM M Measurement Length m Measurement Width m Measurement Thickness M Measurement Shape M Ok/Nok Washing M Ok/Nok Tensile strength and shrinkage M Ok/Nok Stitching M Ok/Nok Finishing m Ok/Nok Colour m Ok/Nok Pattern m Ok/Nok Organoleptic test M Ok/Nok Marking m Ok/Nok General quality M Ok/Nok	Characteristics classification QC type AQL Material C Ok/Nok 0 Packaging C Ok/Nok 0 Towel weight in GSM M Measurement 2.5 Length m Measurement 4.0 Width m Measurement 4.0 Thickness M Measurement 2.5 Shape M Ok/Nok 2.5 Washing M Ok/Nok 2.5 Tensile strength and shrinkage M Ok/Nok 2.5 Stitching M Ok/Nok 2.5 Finishing m Ok/Nok 4.0 Colour m Ok/Nok 4.0 Pattern m Ok/Nok 4.0 Organoleptic test M Ok/Nok 2.5 Marking m Ok/Nok 2.5

Item illustrative pictures: The below attached pictures are to Clarify how the item looks, the actual item may slightly differs than the pictures below

