

TECHNICAL VERIFICATION PROGRAM FOR IMPORTS OF DANGEROUS GOODS (Chemicals) INDONESIA



1. Regulation

Authority:	Ministry of Trade of the Republic of Indonesia
Notification:	<p>Regulation from the Ministry of Trade of the Republic of Indonesia No.44/M-DAG/PER/9/2009 dated September 15, 2009 regarding import provision of dangerous goods.</p> <p>Regulation from the Ministry of Trade of the Republic of Indonesia No.23/M-DAG/PER/9/2011 dated September 7, 2011 concerning the stipulation of surveyor as operator of verification and technical tracing of dangerous goods.</p> <p>Regulation from the Ministry of Trade of the Republic of Indonesia No. 75/M-DAG/PER/10/2014 dated December 14, 2014 regarding Second Amendment on Hazardous Substances Identification, Distribution and Monitoring.</p>
Starting date (*):	02/05/2016
Appointed company(ies):	KSO Sucofindo – Surveyor Indonesia with BUREAU VERITAS BIVAC BV (as subcontractor) and other inspection providers
Scope of the regulation:	Pre-shipment Technical Verification of goods imported into Indonesia
Assessment based on:	<ul style="list-style-type: none"> ▪ Quality, Quantity ▪ Supervision of loading and sealing of FCL containers ▪ Documentary review ▪ Import eligibility
Remark:	N/A

2. Products subject

Subjected goods:	As per regulation numbered 75/M-DAG/PER/10/2014 from the Ministry of Trade. See Annex 1
Second-hand goods:	N/A
Restricted goods:	<p>Importation of Dangerous Goods is allowed through below ports only:</p> <ul style="list-style-type: none"> • Sea ports: Belawan, Medan; Tanjung Priok, Jakarta; Tanjung Emas, Semarang; Tanjung Perak, Surabaya, and Soekarno Hatta, Makassar. • Airport : All international airports
Prohibited goods:	N/A
Counterfeited goods:	N/A
Exempted goods:	N/A
Minimum value subject to the programme:	No minimum value

3. Technical requirement

Labelling requirements:	<p># Labelling or “inspected” stamp on inspected package and loaded into FCL container;</p> <p># Labelling or “inspected” stamp on inspected package and different label on non-inspected package, for special LCL shipment.</p>
Other specific requirements:	As of 01/09/2009, fumigation of wooden packaging is required before shipment of goods to Indonesia.

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	<i>Photos of all the process of physical inspection (in particular photos to confirm the condition of goods), including the supervision of loading and sealing of FCL containers (Photo showing the inspector and container and/or vessel for bulk). Inspection must be conducted in country of origin.</i>
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4. Application

Applicant:	<i>Importer</i>
Application name:	<i>Verification Order (VO)</i>
Issued by:	<i>KSO SCISI (KSO Sucofindo – Surveyor Indonesia)</i>
Amount by which the application value/quantity may be exceeded (*):	<i>No specific requirement for value. For quantity in excess, the importer shall require KSO SCISI for amendment of the VO.</i>
Part shipment:	<i>Allowed</i>
Changes from sea to air:	<i>No specific requirement</i>
Required documents (*):	<i>Final invoice, Packing list and any other document deemed necessary (Certificate of Analysis, Material Safety Data Sheet (MSDS)). If no Final Documents received, Pro-forma documents can be used to issue the draft LS considering the different time zones inspection.</i>
Required information:	<i>Final invoice to show the breakdown of FOB value, origin and quantity of each line item.</i>
Application office(s):	<i>Application to be lodged by the importer to KSO. KSO transmits VOs to Bureau Veritas China.</i>

5. Control testing requirements (*)

Applicable cases:	<i>If required by KSO</i>
Laboratory criteria:	<i>Independent Accredited Laboratory</i>
Testing:	<i>According to the applicable standard</i>

6. Physical inspection requirements

Scope of inspection (*):	<i>Review of Quality, Quantity and Markings to ensure compliance between goods, documents and Verification Order.</i>
Destination inspection:	<i>Not allowed. Technical verification in the country of origin</i>
Witness of loading:	<i>Mandatory</i>
Seal of container:	<i>Mandatory for Full Container Load (FCLs)</i>
Sampling (*):	<i>In case of control testing (see section 6 as above)</i>
Validity (*):	<i>Inspection Report validity from inspection date is 30 days</i>
Type of report issued:	<i>Inspection report (IR)</i>

7. Conclusion of the Assessment (*)

- *Draft Laporan Surveyor (DLS) submitted by Bureau Veritas BIVAC BV to KSO in XML format through electronic data transfer for further issuance of the final LS by KSO.*
- *Discrepancy Report (non-conformities report) is issued by Bureau Veritas BIVAC BV, should verification not be satisfactory or goods not compliant with Pro forma documents or in the absence of mandatory technical documents.*

LS is delivered to Importer and to the Ministry of Trade for clearance purposes.

8. Fees

Paid in advance by the importer to KSO Sucofindo – Surveyor Indonesia.

Nevertheless, Bureau Veritas BIVAC may invoice the Seller in the event of supplementary inspection visits (in vain or unsatisfactory results or Physical Inspection Report validity has expired). The costs incurred by the Seller in presenting the goods for inspection, such as unpacking, handling, testing, sampling, repacking... are for the account of the Seller.

9. Contact (*)

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Shanghai – China
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10. Other relevant information

N/A

11. Geographical inspection zones

BUREAU VERITAS BIVAC BV operates in all countries (except China, Hong Kong, Japan, Korea, India, Thailand, Singapore and Malaysia).

(*) Latest updates

The information contained herein is for the purpose of facilitating Technical Verification program and does not relieve Exporters or Importers from their obligations in respect of compliance with the import regulations of the country of importation. Although every effort has been made to ensure the correctness of the information, as at the date of issuance of this datasheet, Bureau Veritas BIVAC does not accept any responsibility for errors or omissions and, furthermore, the information may subsequently be subject to change as may be announced by the Authorities in the country of importation. Consequently, Exporters are advised to check with Bureau Veritas BIVAC, prior to shipment of the goods, if there is any doubt concerning the issuance of a Survey Report (LS). For further information, or clarification, please contact Bureau Veritas China.

Annex 1: List of subjected goods (*)

Correlation Table for Dangerous Goods

X21 DANGEROUS GOODS		
HS code	CAS No	Detail on BTKI 2017
BTKI 2017		
2810.00.00	10043-35-3	Asam Borat > 85% (dry basis)/Boric Acid
2528.00.00		Asam Borat < 85% (dry basis)/Boric Acid
2840.11.00	1330-43-4	Borax Anhidrat
2840.19.00	12179-04-3	Borax Hidrat misal Borax Pentahidrat
	1303-96-4	Borax Hidrat misal Borax Decahidrat
2840.20.00	-	Borat Lainnya (Zinc/ammonium/Pb/Co)
2840.30.00	7632-04-4	Peroksoborat/perborat (anhidrat)
2912.11.10	50-00-0	Formalin
2912.11.90	50-00-0	Metanal/Formaldehida
2912.60.00	30525-89-4	Paraformaldehid
2915.40.00	79-11-8	Asam Monokloroasetat/MonoChloro Acitic Acid
2918.21.00	69-72-7	Asam Salisilat/Salicylic Acid
2918.21.00	54-21-7	Natrium Salisilat/Sodium Salicylic
2930.90.90	62-56-6	Tiourea/Thiourea
2932.20.10	91-64-5	Kumarin/Coumarin
2829.90.90	7758-01-2	Kalium Bromat/Potassium Bromate
2829.19.00	3811-04-9	Kalium klorat/Potassium Chlorate
2915.29.10	71-48-7	Kobalt Asetat (anhydrate)
2827.39.10	7646-79-9	Kobalt Klorida/Cobalt Chloride
2833.29.90	10124-43-3	Kobalt Sulfat/Cobalt Sulphate
2821.10.00	1309-37-1	Besi Oksida Merah (CI 77491)/Red Iron Oxide
2837.11.00	143-33-9	Natrium Sianida/Sodium Cyanide
2837.19.00	-	Sianida selain natrium misal (K,Cu,CA,Zn)/Other Cyanide
2837.20.00	-	Sianida Komplek/Complex Cyanide
2812.11.00	75-44-5	Carbonyl Dichloride/Phosgen
2853.10.00	506-77-4	Cyanogen Chloride
2811.12.00	74-90-8	Hidrocyanic Acid
2904.91.00	76-06-2	Kloropikrin/Trichloronitromethane
2812.15.00	10025-67-9	Sulfur Monochloride/Disulfur Dichloride
2812.13.00	7719-12-2	Phosphorous Trichloride
2812.14.00	10026-13-8	Phosphorous Pentachloride
2920.23.00	121-45-9	Trimethyl Phosphite

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X21 DANGEROUS GOODS		
HS code BTKI 2017	CAS No	Detail on BTKI 2017
2920.24.00	122-52-1	Triethyl Phospite
2920.21.00	868-85-9	Dimethyl Phosphite
2920.22.00	762-04-9	Diethyl Phosphite
2812.12.00	10025-87-3	Phosphorous oxychloride
2812.16.00	10545-99-0	Sulfur Dichloride
2812.17.00	7719-09-7	Thionyl Dichloride
2922.17.00	139-87-7	Ethyldiethanolamine
2922.17.00	105-59-9	Methyldiethanolamine
2922.15.00	102-71-6	Triethanolamine
2812.19.00	7784-34-1	Arsenous Trichloride
2918.19.00	76-93-7	Benzilic Acid/Benzeneacetic acid, alpha-hydroxy, alpha-phenyl
3204.12.10	4548-53-2	Ponceau SX (CI 14700)
3204.13.00	81-88-9	Rodamin B (CI 45170)
2904.20.90	98-95-3	Nitrobenzene
2907.29.90	500-38-9	Asam Nordihidroguaiaretat
2922.49.00	87-29-6	Sinamil Antranilat
3932.19.00	59-87-0	Nitrofurazon
2920.90.90	1609-47-8	Dietil Pirokarbonat/Dietil Dikarbonat
3203.00.90	23444-65-7	Alkannin (CI 75530)
2925.19.00	2465-27-2	Auramin (CI 41000)/Basic Yellow 2
3204.12.10	915-67-3	Amaran (CI 16185)
2827.49.00	7787-59-9	Bismut Oksiklorida (CI 77163)
3204.17.10	12236-46-3	Coklat FB (CI Food Brown 2)
3204.17.90		
3204.17.10	81-77-6	Indantren Biru R (CI 69800)
3204.17.90		
3204.13.00	569-61-9	Kalkozin Magenta N (CI 42500)/Pararosaniline HCl/Basic Red 9
2927.00.90	532-82-1	Krisoidin (CI 11270)/Basic Orange 2
2927.00.90	547-57-9	Krisoin S (CI 14270)/Resorcinol/Acid Orange 9/Tropaeolin O sodium salt
3204.19.00	2706-28-7	Kuning Anilin (CI 13015)/Fast Yellow/Acid Yellow
3204.19.00	60-11-7	Kuning Mentega (CI 11020)/Butter Yellow/Dimethyl Yellow
3204.12.10	587-98-4	Kuning Metanil (CI 11020)/Acid Yellow 36
3204.19.00	85-84-7	Kuning AB (CI 11380)/CI Solvent Yellow 5
3204.19.00	131-79-3	Kuning OB (CI 11390)/CI Solvent Yellow 6
3204.13.00	632-99-5	Magenta I (CI 42510)/Fuchsin/Basic Fuchsin

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X21 DANGEROUS GOODS		
HS code BTKI 2017	CAS No	Detail on BTKI 2017
3204.13.00	26261-57-4	Magenta II/Dimethyl Fuchsin
3204.13.00	3248-91-7	Magenta III (CI 42520)/Basic Violet 2/New Fuchsin
3204.19.00	6358-53-8	Merah Sitrus No.2 (CI 12156)/Solvent Red 80
3204.19.00	2646-17-5	Minyak Orange SS (CI 12100)/Solvent Orange 2
3204.19.00	3118-97-6	Minyak Orange XO (CI 12140)/Solvent Orange 7/Sudan II
3204.12.10	1936-15-8	Orange G (CI 16230)/Acid Orange 10/Wood Orange 2G
3204.12.10	2347-72-0	Orange GGN (CI 15980)/Food Orange 2
3203.00.10	1400-62-0	Orcein/ CI Natural Red 28
3203.00.90		
3204.12.10	3564-09-8	Ponceau 3R (CI 16155)
3204.12.10	5850-44-2	Ponceau 6R (CI 16290)
3204.12.10	3257-28-1	Skarlet GN (CI 14815)
2927.00.90	842-07-9	Sudan 1 (CI 12055)/Solvent Yellow 14
3204.12.10	1694-09-3	Violet 6B (CI 42640)/Acid Violet 49
3204.12.10	5141-20-8	Hijau Amasid G (CI 42095)/Light Green SF Yellowish/Acid Green 5
2805.40.00	7439-97-6	Mercury
2930.90.90	111-48-8	Ethanol,2,2-thiobis/Thiodiglycol/2,2'-Thiodiethanol
2905.19.00	464-07-3	2-Butanol, 3,3-dimethyl/Pinacolyl Alcohol

Note: The above list is not exhaustive. Dangerous goods listed above are those imported regularly. The exhaustive list of dangerous goods subjected to Technical Verification services is available under MOT regulation No. 75/M-DAG/PER/10/2014.