



COMMISSION OF THE EUROPEAN COMMUNITIES

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Proposal for a

COUNCIL DECISION

Concerning the conclusion of an Agreement in the form of an exchange of letters regarding a "Protocol on European Conformity Assessment Agreement" under the framework of the Europe Agreement between the European Communities and their Member States of the one part, and the Republic of Poland of the other part,

(presented by the Commission)

Explanatory memorandum

The Polish certification system which came into force in 1995 required a long list of industrial products to be subject to an obligatory certification procedure in Poland thus creating difficulties to trade which have caused particular concern to the Community.

The Association Committee of the Europe Agreement therefore found it essential to regulate the matter bilaterally by forming a Working Group on certification aimed at solving these problems.

In that context, the need was felt to establish a global approach addressing the different issues of certification and to agree on a plan and time schedule for furthering the adoption by Poland of the European Union's principles in the field of standardisation and conformity assessment. This was translated into a "Protocol on European Conformity Assessment Agreement".

This Protocol provides an organised framework for ensuring the recognition in Poland of products legally marketed and certified in the Community, for conducting an evaluation of the capacity of Polish conformity assessment bodies to certify in accordance with EU Directives with a view to concluding at a later stage European Conformity Assessment Agreements, for establishing a time-table for the approximation of Polish law to EC Directives in the field of certification and conformity assessment, as well as for providing Poland with the required technical assistance.

The approach embedded in the Protocol on European Conformity Assessment Agreement has been considered as acceptable by the Member States within the Council Central European Group, and thereafter agreed by the Association Committee of 6-7 March 1997.

The Commission initialed the text of the Protocol on European Conformity Assessment Agreement at the margins of the Association Committee on 7 March 1997.

It accordingly invites the Council to adopt the annexed proposal for a Council Decision aiming at formalising this approach through an exchange of letters.

Proposal for a Council Decision

Concerning the conclusion of an Agreement in the form of an exchange of letters regarding a "Protocol on European Conformity Assessment Agreement" under the framework of the Europe Agreement between the European Communities and their Member States of the one part, and the Republic of Poland of the other part,

THE COUNCIL OF THE EUROPEAN UNION,

having regard to the Treaty establishing the European Community and in particular Article 113, in conjunction with Article 228, paragraph 2, thereof,

having regard to the proposal of the Commission,

HAS DECIDED AS FOLLOWS:

Article 1

The Agreement in the form of an exchange of letters between the European Community and the Republic of Poland regarding a "Protocol European Conformity Assessment Agreement" under the framework of the Europe Agreement between the European Communities and their Member States, of the one part, and the Republic of Poland, of the other part is hereby approved on behalf of the European Community.

The text of this Agreement is attached to this Decision.

Article 2

The President of the Council is hereby authorised to designate the person empowered to sign the Agreement in order to bind the Community.

Done at Brussels,

For the Council

The President

**Exchange of letters between
the Republic of Poland and the Community regarding the
"Protocol on European Conformity Assessment Agreement"**

A. Letter from the Community

Sir,

I have the honour to refer to the consultations which took place on 6-7 February 1997 between the European Community and the Republic of Poland concerning the "Protocol on European Conformity Assessment Agreement".

I confirm the agreement of the European Community on this "Protocol on European Conformity Assessment Agreement" annexed to this letter and which forms part of this letter.

I should be obliged if you would confirm the agreement of the Republic of Poland to the contents of this letter.

On behalf of the Council of the European Union

B. Letter from the Republic of Poland

I have the honour to acknowledge receipt of your letter of today's date which reads as follows:

"Sir,

I have the honour to refer to the consultations which took place on 6-7 February 1997 between the European Community and the Republic of Poland concerning the "Protocol on European Conformity Assessment Agreement".

I confirm the agreement of the European Community on this "Protocol on European Conformity Assessment Agreement" annexed to this letter and which forms part of this letter.

I should be obliged if you would confirm the agreement of the Republic of Poland to the contents of this letter."

I have the honour to confirm that the Republic of Poland is in agreement with the contents of this letter.

On behalf of the Republic of Poland

Protocol on European Conformity Assessment Agreement

1. In the framework of the Europe Agreement and, in particular, of its articles 68, 69, 70 and 74, the declared objective of Poland is ultimately to apply the European Union standards and certification system.

2. To this end, the co-operation between Poland and the EU will help Poland adopting the European Union's principles in the field of standards and conformity assessment in its own legal and regulatory corpus.

3. To achieve this, as well as for the realisation of this protocol, the European Commission and Poland will act on an agreed plan and time schedule along the following lines.

a) The European Commission will provide Poland with:

- the necessary information and communication procedures;
- technical advice, training as required and consulting;

The Commission will study the possibility and will supply technical support, including special equipment, to upgrade the capacity and capability of the Polish laboratories and certification bodies.

It is understood that technical and financial assistance will be provided in particular by the Phare programme, within the limits of available resources.

Such assistance is implemented through the list of actions and programmes, with priorities indicated, specified in Annex 1. This list will be re-examined regularly and adapted according to the needs. The objective of this assistance is to help Poland progressively implement the Community legislation in the Polish legal system.

b) The Parties decided that following an assessment of the technical competencies of the Polish Conformity Assessment Bodies (CABs) and testing laboratories, a European Conformity Assessment Agreement (ECAA) with sectoral annexes will be completed as a framework agreement. Both Parties declare their willingness to achieve positive results for such an agreement in 1997.

For this purpose both Parties will proceed as follows:

b1) The Polish side will specify in written form the CABs, including the categories of products for which they are competent, to be assessed.

b2) In the first half of 1997, the three first Polish CABs will be assessed by the relevant EU experts at the expense of the EU. The Polish side will specify those three CABs before the end of March 1997. The negotiations on an ECAA-framework shall start not later than 1 month after a positive evaluation of one of these CABs. An evaluation will be positive whenever a Polish CAB will fulfil the requirements established by the EC directives covering its area of competence.

b3) Other CABs specified will also be assessed by the relevant EU experts at the expense of the EU. Thereafter, EU experts shall conclude their evaluation and produce a report within three months.

b4) For those other CABs for which the evaluation is positive, negotiations on the concerned sectoral annexes of the ECAA shall start not later than 1 month after the evaluation. An evaluation will be positive whenever a Polish CAB will fulfil the requirements established by the EC directives covering its area of competence.

b5) During the ECAA-negotiations, either on the framework agreement in relation to the first CABs or on the subsequent sectoral annexes of this agreement, the EU experts shall assess the level of approximation of Polish legislation to the relevant EC-legislation covering the scope of competence of the given CAB. Negotiations will be concluded once the relevant Community legislation covering the area of competence of the CABs has been implemented.

b6) The objective is to conclude negotiations on the ECAA for a first number of sectors before the end of 1997. The ECAA shall enter into force as soon as the internal procedures on both sides are completed including its publication in the Official Journals of both parties.

b7) After the conclusion of a sectoral annex of the ECAA the Polish CAB will be designated by the Polish authorities and accordingly published in the Official Journal of the European Communities. Thereafter the products certified and tested in accordance with the relevant EC Directives by this corresponding Polish CAB will be automatically accepted in the EU as well as in Poland without any additional procedures.

c) Poland declares its intention to introduce the relevant Community directives into its national legal system as indicated in Annex 2.

7

4. The Polish Party will effect all necessary changes to achieve an EU-compatible certification system through new legislation to be submitted by the government to the Parliament before the end of 1997.

5. Having in mind technical support of the European Union and the recognition of Polish CABs, in the interim period until this legislation enters into force :

a) for products originating in the EU which are subject to mandatory third party certification in the EU, the Polish Party will examine in order to recognise testing reports and certification documents produced by notified bodies in the EU. After checking the documents issued by the notified bodies in the EU, EU products will be automatically given a B-safety certificate by the Polish CABs at the latest within three weeks after presentation of the relevant documents to the Polish CABs. The cost of this procedure is understood to be limited to normal administrative costs¹ , i.e. only the administrative costs defined in the price list of the certification body.

b) for products originating in the EU which are subject to declaration of conformity by the manufacturer in the EU, the Polish Government will present to the Parliament, before the end of May 1997, proposal for the necessary amendments to the law on testing and certification, in a view of its early adoption under the accelerated procedure. This proposal will allow for the acceptance in Poland of EC declaration of conformity of producers in the EU. As soon as these amendments are adopted such products will be automatically given a B-safety certificate² by the Polish authorities at the latest within three weeks of presentation of such declarations. The cost of this procedure is understood to be limited to normal administrative cost¹ i.e. only the administrative costs defined in the price list of the certification body. For products originating in Poland which are subject to declaration of conformity by the

¹ It is understood that the average administrative cost amounts to not more than 10% of the price of the whole certification procedure.

² or equivalent document as specified by the amended law on testing and certification

manufacturer in accordance to EC Directives, it is confirmed that such products will continue to be accepted in the Community.

e) for products originating in the EU which are not subject to any regulation or certification procedures in the EU, and which are subject to mandatory certification in Poland, the Polish Party undertakes to eliminate from the list of products subject to mandatory certification in Poland (as specified in Annex3):

- a first group of products, consisting of more than half of the aforementioned products, before the end of March 1997,
- the remaining products by the end of 1997.

The products concerned have been specified by the EU in Annex 3. The Polish Party will inform the EU about the products removed from certification requirements after each reduction.

d) in accordance with the provisions established in the above points, for those products subject to compulsory third party certification in the EU, the EU authorities will accept the EC certificates issued by the Polish conformity assessment bodies designated by the Polish authorities, under the European Conformity Assessment Agreement after the signature of this agreement by Poland and the EU, when the Polish conformity assessment bodies are deemed to be competent.

e) nevertheless, complaints from citizens, public entities or enterprises on the safety and quality of marketed or certified products originating in the EU exported to Poland will be received by the Polish authorities, and may be notified to the European Commission providing all relevant information. In such cases, the parties shall immediately enter into consultations in order to find mutually acceptable solutions.

6. In order to ensure an effective implementation of this agreement and an appropriate harmonisation of the Polish conformity assessment system with the EU standards, both parties will intensify their co-operation, in particular with a view to encourage Poland's participation in the work of specialised organisations (CEN, Cenelec, ETSI, EOTC, EAL, EAC).

7. Both parties will meet on a semestrial basis in order to review the progress made in the implementation of the above provisions. These meetings will provide for an opportunity to raise and ask for clarifications about problems encountered in the trade flows between both sides.

8. The Polish party undertakes to put into place the appropriate legal provisions for the continuation of the non-application of sanctions.

9. Both parties agree to formalise the present document through an exchange of letters.

**Priority actions for realization
within PHARE Programme (Annexes)**

Action No.	Topic	Date	Objective
1	Analysis of the European certification in regulatory area (study tours)	JANUARY, FEBRUARY, MARCH 1997	Obtaining necessary information for works on the revision of the Act on testing and certification
2	Training in the field of the New Approach Directives	1997	Training employees of administration, industry and certification bodies
3	Training in EC Directives implementation	1997	Training experts in the field of requirements and implementation of Directives
4	Training for experts of certification bodies (could be designated bodies) in the field of requirements of the New Approach Directives	1997	Detailed familiarization of employees of certification bodies with the requirements of directives and their observance
5	Training for laboratory staff in the field of test performance for conformity to the requirements of the New Approach Directives	1997	Familiarization of laboratory employees with the tasks of laboratories designated for defined Directives
6	Training for manufacturers/industries Federations for the implementation of quality assurance system	1997	Familiarisation of manufacturers with ISO 9000

ANNEX 2

Directive No	Title	Decision needed	Foreseen Date of Implementation
87/404/EEC	Simple pressure vessels	Ministry of Economy	1997
88/378/EEC	Safety of toys	Ministry of Economy	1998
89/106/EEC	Construction products	Ministry of Economy	partially
89/336/EEC	Electromagnetic compability	Ministry of Posts and Telecommunication	1997
89/686/EEC	Personal protective equipment	Ministry of Economy	1997
89/392/EEC	Machinery	Ministry of Economy	1997
90/384/EEC	Non-automatic weighting instruments	Central Office of Measures	fully impl.
85/384/EEC	Non-automatic weighting instruments	Central Office of Measures	fully impl.
90/385/EEC	Active implantable medical devices	Ministry of Health and Social Welfare	1998
90/396/EEC	Appliances burning gaseous fuel	Ministry of Economy	1998
91/263/EEC	Telecom terminal equipment	Ministry of Posts and and Telecommunication	1998
92/42/EEC	New hot water boilers	Ministry of Economy	1998
93/15/EEC	Explosives for civil users	Ministry of Economy	2003
93/42/EEC	Medical devices	Ministry of Health and Social Welfare	1998
93/68/EEC	Low voltage	Ministry of Economy	1997
94/9/EEC	Equipment and protective systems intended for use in potentially explosive atmospheres	Ministry of Economy	2003
94/25/EEC	Recreational boats	State Sport and Turism Administration	2000
85/374/EEC	Liability for defective products	Ministry of Justice	1997
92/59/EEC	General safety of products	Ministry of Economy	1997
	New law on testing and certification	Ministry of Economy	1998
92/59/EEC	Lifts	Ministry of Economy	1999

ANNEX 3,

04 - Ferrous metallurgy products		
0454-1	Bars and medium profiles - hot rolled (except of these for concrete reinforcement, for bearing, suspension springs and motor car construction).	SIMPTEST
0454-13	Medium profiles (profiles for wheel bands)	ZETOM
0454-15	Medium bars and profiles - for rolling bearing - for suspension spring - for motor car construction	ZETOM
0455-1	Thin bars and profiles for concrete reinforcement	ZETOM
0455-15 -25	Thin and superthin bars and profiles - for rolling bearings - for suspension springs - for motor car constructions	ZETOM
0455-1 -2 -4	Bars, thin and superthin profiles hot rolled and wire rod (except of these for concrete reinforcement, bearings, car constructions and for chains and ropes)	ZETOM
0455-4	Wire rod - for chains and ropes - for rolling bearings - for car construction	ZETOM
0457-1 -2 -3 -4	Universal mill plates and hot rolled sheets	SIMPTEST
0461	Steel seamless tubes pull broached and non pull broached except of these for constructions and for heat and gas engineering	SIMPTEST
0462-4 -5 -6	Tubes seamed non pull broached (except these for constructions for conduits used in gas engineering and in heat engineering)	SIMPTEST
0471-23	Cold rolled sheet (for motorization industry)	ZETOM
0476-15 -18 -28	Bars drawn, bright ground bars polished	ZETOM
0477-15	Turned bars (for rolling bearings)	ZETOM
0478-2	Steel drawn wires for the tyres	ZETOM
0479-1 -2	Roll formed shapes	SIMPTEST
0483-1 -2 -3 -4 -5	Die forgings - for motorization (specially for suspension system of the wheels; towing hooks, steering systems and braking system) - for buildings engineering, scaffolding constructions, and for related transport devices (without powering) - for mining, for construction related to transport and vertical communication, for suspension systems and for power engineering	SIMPTEST

05 - Products of non ferrous metals industry		
0533-1	Founding aluminium alloys (for motorization)	ZETOM
0533-2	Founding zinc alloys (for motorization)	ZETOM
0542-11	Sintered bearings from non ferrous metal powder (for motorization, railway system and other systems of traction)	ZETOM
0542-12	Sintered bearings from iron powder (for motorization, railway system and other systems of traction)	ZETOM
0551-33	Brass strips (for motorization)	ZETOM
0551-15	Aluminium alloy wire rod (for cables)	ZETOM
0561-32	Brass bars	ZETOM
0562-22	Aluminium alloys bars	ZETOM
06 - Metal industry products		
0611-1	Gray iron casting: - for motorization industry for suspension system, steering system, braking system, distribution shaft and crankshaft; - for agricultural machines; - for machine industry (beds, stands, slides fixed head stacks)	SIMPTEST
0611-2	Malleable iron casting for motorization industry and for agricultural machines	SIMPTEST
0631-0635	Rolling bearings for motorcars	ZETOM
0638	Slide bearings (for combustion motors used in motorcars and tractors)	ZETOM
0644-12	Pics, tampers, etc.	SIMPTEST
0652-72	Suspension spring for wheeled vehicles (motor, cars and trailers)	POMOT
0653	Screws of mechanical properties better than 8.8 and nuts of mechanical properties 5 (for motorcars and trailers) including screws and nuts for fixing the wheels, special screws to protect the wheels against thieves.	PIMOT
0655-112	Round assembled cans for processed vegetables and fruits	COBRO
0655-511	Heavy steel sheet barrels with rings to be rolled (for the transport purposes)	COBRO
0655-526	Steel sheet barrels for pigments	COBRO
0655-542	Tinned steel sheet round shaped containers	COBRO
0655-551	Tinned steel watering cans with valve head closing and lever type closing	COBRO
0655-565	Wire construction containers	COBRO
0655-57	Metal canisters for gasoline	PIMOT
0655-9	Wrappings and metal canisters not being the subject of the technical surveillance, and elements for the enclosures like: valves fittings for the connection with the bottle or the container for the liquid gas	IGNIG
0679-3	Assemblies and parts of the mechanical home appliances electrically powered with the voltage higher than safe (excluding luminary equipment, programmers and hydrostates).	PCBC
0679-3	Assemblies and parts for mechanized home appliances electrically powered - luminary equipment, programmers and hydrostates	BBJ -SEP
07-08 Machines and devices		
0719-7	Assemblies and parts for the combustion piston engines - other exhaust silencers not covered by the Rule N°59 - air filters and filter cartridges - fuel filters and their cartridges for spark ignition engines - fuel filters for compression ignition engines and their cartridges	PIMOT

	- oil filters and their cartridges, membranes for the fuel pumps	
0874-2 without 234	Devices for ventilators and air conditioning powered with the voltage higher than safe (home use)	PCBC
0875-71	Gear boxes - general use (gear boxes for motor-cars)	PIMOT
0875-72	Special gear boxes	PIMOT
0875-73	Driving axles for building engineering machines	PIMOTS
0875-8	Clutches and clutch plates (for motor-cars)	IMBIGS
0876-11	Hydraulic pumps (not conventional hand operated)	IMBIGS
0876-2	Hydraulic valves used in hydraulic systems	IMBIGS
0876-3	Elements transforming energy of the working liquid into a mechanical energy by means of hydraulic systems	IMBIGS
0876-41	Hydraulic filters	IMBIGS
10 Means of Transport		
1029-63	Completed drive shafts Cruciform articulated joints of drive shafts and axles shafts	PIMOT
1029-64	Completed driving axles and axles shafts	PIMOT
1029-65	Coolers	PIMOT
1029-66	Road wheels, wheel discs, wheel rings	PIMOT
1029-69	Other assemblies and parts of chassis Frontal suspension - assemblies and elements and: - stud axles, wheel hub, wheel arms, articulate joints and sleeves for steering knuckles axles beams, suspension arms joints, - suspension arms sleeves, pivots, - axles and suspension pins, - control rods, rods and articulated joints of antivoll bars Rear suspension elements - suspension arms, axles and suspension arm joins, control rods. Devices for steering system blockage (with these to be removed and taken off before driving). Motor car buffer (bracket bars, shells) according to the Rule N°42.	PIMOT
1029-99	Car mirrors according to the Rule N°46	ITS
11. Products of Electrical and Electronics Industry		
1115-82	Terminal strips for low switching station	BBJ SEP
1132-329	Devices providing safety for traffic - plates to indicate that vehicle is long and heavy - plates to indicate that vehicle is slow - plates to indicate that vehicle is carrying dangerous materials - number plates (registration numbers) - warning triangles according to the Rule N° 27 - earthing devices for the vehicles carrying dangerous materials - road signs	ITS (ECE)
1134	Accumulators (car batteries) and primary batteries	CLAI O
1135-1	Motor-car generators and electromagnetic and electronic regulations	ITS
1135-33	Lights for bicycles	ITS
1135-6	Electric starters for motor-car vehicles	PIMOT
1135-7	Electric ignition devices and electronic ignition devices for combustion motors including ignition coils sparking plugs and time distributors	PIMOTS
1135-8	Electric and electronic accessory of instalation in motor-cars vehicles with combustion engines	ITS

	1- completed wipes including: - mechanisms - viper blanks 2- junction with 7 connectors for trailers including: - nests - plugs 3- ignition cables (completed) 4- windscreen washer - completed including: - electric pumps - washers 5- circuit breakers for direction indicator lamps 6- disconnecting switches for car batteries 7- contactors for reversing light and stop lights 8- emergency lights circuit breakers 9- wiper programmers 10- electromagnetic valves 11- fuses and fuse boxes 12- groups of wires 13- contact terminals for cables 14- ignitions cut of with steering gear blockade 15- combined switches mounted on the steering columns 16- switches 17- connectors for motorcycles and mopeds	
1155-31.	Picture tubes, black and white and colour	PCBC
12-13 Chemical industry products		
1231	Fertilizers	PCBC
1244-98	Brake liquids	PCBC
1244-98 ?	Liquids used in cooling system of the combustion engines Detergents	ITS
1262-21 -22	Moulding compositions (phenole) with special dielectric properties	ZETOM
1262-62	Melamine moulding composition with dielectric and special properties	ZETOM
1313-434	Phthaleine carbumide ground coat - general purpose for stoving	IPTiF
1313-463	Phthaleine carbumide enamels - special, for stoving used in motorization	IPTiF
1315-2	Asphalt varnish modified products (for anti corrosive protection of motor-car vehicles e.g. type Cylbokar, Hydrobit D-2)	IPTiF
1316-221	Phthalein modified paints based on water dilated resins for ground coating in motorization	IPTiF
1316-222	Polyester modified paints based on water diluted resins (used in motorization)	IPTiF
1317	Products for air drying varnish, masticgum etc. used to protect chassis and closed surfaces of motor-car vehicles against the corrosion	IPTiF
1338-21 -22	Cylinder head packing and exhaust pipe packing (for combustion engines of motor-car vehicles)	PIMOT
1361-262	Polystyrene sheeting for thermal forming for mechanical wrapping of food products	IPTiF
1361-41	PVC hoses - for petrol and oils - for compressed air and gases - for crop protection products - for automatic wash machines (except for motorization)	ZETOM
1361-41	PVC hoses (fuel hoses for motorization)	PIMOT

1361-554	Finishing presswork from plastified PVC (packing for refrigerations)	ZETOM
1362-5	Plastic details for means of transport: - brake master cylinder coupling - motor-car buffers - brake fluid supply tanks and tanks for coupling fluid - steering wheels for motor-cars	ZETOM
1362-6	Plastic details for automatic wash machines	ZETOM
1362-6	Plastic details for machines (except for washing machines)	IPTIF
1363-15	Pipes of polyamide type 11 or 12 for pneumatic brake system	PIMOT
1364-121	Plastic barrels for food products	COBRO
1364-13	Plastic drums	COBRO
1364-141	Plastic boxes (cleated)	COBRO
1364-16	Plastic canisters for gasoline	PIMOT
1364-17	Plastic boxes (non cleated)	COBRO
1369-21	Insulating tapes and cambric (impregnated)	ZETOM
1371-61 - 62 - 63 - 64	Inner tubes for motor-car vehicles, tractors and other vehicles used in agriculture	ZETOM
1371-65	Inner tubes for motor cycles and scooters	ZETOM
1371-1	Inner tubes and tyres for bicycles and mopeds	ZETOM
1373-1	Seals cut out, formed etc. products (except for motorization) - for brakes used in railway - for gas system devices - for automatic wash machines	PIMOT
1373-111	Rubber packing rings: - rubber packing rings for brakes and clutches - rubber guards for brakes and clutches	PIMOT
1373-153	Suspensions, clutches, bearings, bumping blocks made of rubber: - rubber- metal sleeves for suspension of steering system and for motor-car vehicle suspension - rubber- metal elements for power transmitting, suspension of the vehicle and suspension of the steering systems	PIMOT
1373-5	Rubbers hoses (without these used in motorization) - for water and steam - for gasoline and oils - for compressed air and gases - for crop protection products - for automatic wash machines - high pressure hoses for hydraulic devices	ZETOM
1373-5	Rubber hoses (without these used in medicine) - rubber hoses for gasoline - elastic hoses for pneumatic brakes	PIMOT
1373-84	Ebonite blocks and covers for car batteries	PIMOT
1373-99	Other industrial rubber products - rubber for wipers	PIMOT
1374-1	Conveyer rubber belts (non flammable)	PIMOT
1374-31	V belts (rubber) closed loop and with free ends	PIMOT
1376-41	Rubber injectors	PIMOT
1462-11	Silicate cotton and products of silicate cotton	PCBC

17-18 wood works industry products and paper industry products		
1722-1	Chipboards (pressed) for furnitures	ZETOM
1814-42	Electrically insulating paper	ZETOM
1814-442	Body paper to be saturated with parafine	COBRO
1814-457	Body paper for laminating	COBRO
1822-11	Card board boxes with surprint and without surprint used to park food products (made of corrugated board)	COBRO
1822-13	Card board boxes with surprint and without surprint for food products and cosmetics and for household chemistry products	COBRO
1822-34	Self opening square bags one and two luges for packing of loose food products	COBRO
1823-241 - 242	Cylinder head packing and exhaust pipe packing (combustion engines for motor-car vehicles)	PIMOT
1825	Paper products used at schools - exercise books and copy books - blocks of paper for drawing	OBRPPNiSS

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