ITC (HS), 2012 SCHEDULE 1 – IMPORT POLICY

Section VI

Chapter-36

CHAPTER 36

EXPLOSIVES; PYROTECHNIC PRODUCTS; MATCHES; PYROPHORIC ALLOYS; CERTAIN COMBUSTIBLE PREPARATIONS

NOTES:

1. This Chapter does not cover separate chemically defined compounds other than those described in Note 2(a) or 2(b) below.

2. The expression "articles of combustible materials" in heading 3606 applies only to:

- (a) Metaldehyde, hexamethylenetetramine and similar substances, put up in forms (for example, tablets, sticks or similar forms) for use as fuels; fuels with a basis of alcohol, and similar prepared fuels, in solid or semi-solid form;
- (b) Liquid or liquefied-gas fuels in containers of a kind used for filling or refilling cigarette or similar lighters and of a capacity not exceeding 300 cm³; and

Item Description	Policy	Policy Conditions
PROPELLANT POWDERS		
Propellant powders:		
Blasting powder	Restricted	
Gun powder	Restricted	
Other	Restricted	
PREPARED EXPLOSIVES, OTHER THAN PROPELLANT POWDERS		
Prepared explosives, other than propellant powders:		
Industrial explosives	Restricted	
Other	Restricted	
SAFETY FUSES; DETONATING FUSES; PERCUSSION OR DETONATING CAPS; IGNITERS; ELECTRIC DETENATORS		
Safety fuses: detonating fuses; percussion or detonating caps; igniters; electric detonators:		
Safety fuses:		
For mine blasting	Restricted	
Other	Restricted	
Detonating fuses	Restricted	
	Propellant powders: Blasting powder Gun powder Other PREPARED EXPLOSIVES, OTHER THAN PROPELLANT POWDERS Prepared explosives, other than propellant powders: Industrial explosives Other SAFETY FUSES; DETONATING FUSES; PERCUSSION OR DETONATING CAPS; IGNITERS; ELECTRIC DETENATORS Safety fuses: detonating fuses; percussion or detonating caps; igniters; electric detonators: Safety fuses: For mine blasting Other	Propellant powders: Blasting powder Blasting powder Restricted Gun powder Restricted Other Restricted PREPARED EXPLOSIVES, OTHER THAN PROPELLANT POWDERS Prepared explosives, other than propellant powders: Industrial explosives Industrial explosives Restricted Other Restricted SAFETY FUSES; DETONATING FUSES; PERCUSSION OR DETONATING CAPS; IGNITERS; ELECTRIC DETENATORS Safety fuses: detonating fuses; percussion or detonating caps; igniters; electric detonators: Safety fuses: Safety fuses: For mine blasting Restricted

(c) Resin torches, firelighters and the like.

ITC (HS), 2012 SCHEDULE 1 – IMPORT POLICY

Section VI

Chapter-36

	Percussion and detonating caps:		
3603 00 31	Non-ordnance	Restricted	
3603 00 39	Other	Restricted	
	Igniters:		
3603 00 41	Non-ordnance	Restricted	
3603 00 49	Other	Restricted	
	Electric Detonators:		
3603 00 51	Containing explosives electrically ignited, non- ordnance	Restricted	
3603 00 59	Other	Restricted	
3604	FIREWORKS, SIGNALLING FLARES, RAIN ROCKETS, FOG SIGNALS AND OTHER PYROTECHNIC ARTICLES		
3604 10 00	Fireworks	Restricted	
3604 90	Other:		
3604 90 3604 90 10	Ship signals	Restricted	
3604 90 10 3604 90 90	Other	Restricted	
3004 90 90	Other	Restricted	
3605	MATCHES; OTHER THAN PYROTECHNIC ARTICLES OF HEADING 3604		
3605 00	Matches; other than pyrotechnic articles of Heading 3604:		
3605 00 10	Safety matches	Restricted	
3605 00 90	Other	Restricted	
3606	FERRO-CERIUM AND OTHER PYROPHORIC ALLOYS IN ALL FORMS; ARTICLES OF COMBUSTIBLE MATERIALS AS SPECIFIED IN NOTE 2 TO THIS CHAPTER		
3606 10 00	Liquid or liquefied-gas fuels in containers of a kind used for filling or refilling cigarette or similar lighters and of a capacity not exceeding 300 cm ³	Free	
3606 90	Other:		
3606 90 10	Combustible preparations	Restricted	
	Other:		
3606 90 91	Ferro-cerium, in all forms	Restricted	
5000 70 71		Destricted	
3606 90 92	Pyrophoric alloys, in all forms	Restricted	
	Pyrophoric alloys, in all forms DNPT (Dinitroso-penta-methylene tetramine)	Restricted	

ITC (HS), 2012 SCHEDULE 1 – IMPORT POLICY

Section VI

Chapter-36

Policy Conditions of this Chapter:

1. Import of items classified under Exim Head 3601, 3602, 3603 and Exim Code No. 3605 00 90 may be permitted to Government Departments and Public Sector Undertakings on the recommendation of the Chief Controller of Explosives, Nagpur, Government of India (details can be accessed from website: http://peso.gov.in/contactus.aspx).