

GOVERNMENT OF INDIA
MINISTRY OF TEXTILES
OFFICE OF THE TEXTILE COMMISSIONER
NEW C.G.O. BLDG (NISHTHA BHAVAN)
48, NEW MARINE LINES, MUMBAI - 400 020.

No.23(1)/2013/PDC/In-Situ /212

Dated: 8.11.2013

CIRCULAR No.1
(2013-14 series)

The Textile Commissioner has approved for empanelling/registering the indigenous manufacturers mentioned in the list attached to this circular for supply of attachments/kits to the powerloom units for claiming subsidy under Pilot Scheme of In-Situ Upgradation of Plain Powerlooms for SSI Powerloom Sector. The list is provisional subject to modification as deemed fit by the Textile Commissioner.

Encl: as above


(M.P.KRISHNAN)
DEPUTY DIRECTOR

To

1. All Regional Offices of Textile Commissioner.
2. All Powerloom Service Centres of the Textile Commissioner
3. Powerloom Service Centres run by TRAs/State Govt. Agencies
4. All Textile Research Associations.
5. ITAMMA & TMMA
6. All Powerloom Federations / Associations.

**LIST OF IDENTIFIED REGISTERED /EMPANNELED MANUFACTURERS UNDER
PILOT SCHEME OF IN-SITU UPGRADATION OF PLAIN POWERLOOMS FOR SSI
POWERLOOM SECTOR**

#	Name & Address of manufacture	Unique Code No	Item of Manufacturer
1	M/s Laxmi Textile Stores 22, Punmaji Industrial Estate, Dhobighat, Shahpur, Ahmedabad 380004 Contact Person: Hemang Shangvi Phone No.: 07925620604, 9824083935 Fax No.: 07925622845 Email: hemangsan@yahoo.com Website: < www.laxmilooms.com >	001	<ul style="list-style-type: none"> ➤ Weft stop motion, ➤ Warp stop motion, ➤ Semi-positive let off motion, ➤ Efficient braking device ➤ Dobby
2	M/s Bhoomi Industries 1181/6, Ramchandra Patil Compound, Opp J.K. Dyeing, 72, Gala Road, Narpoli, Bhiwandi 421302. Factory: H.No.1198/, 1198/Kariwali Village, Bhiwandi (Thane) 421302. Contact Person: Jayantilal R Savla 9323154230 Email: rajvi_ind@yahoo.co.in	002	<ul style="list-style-type: none"> ➤ Weft stop motion, ➤ Warp stop motion, ➤ Semi-positive let off motion, ➤ Efficient braking device ➤ Self lubricating Nylon parts
3	M/s Kohinoor Textile Engineering 1373, Marina Apt. Near Farhan Hall, Millat Nagar, Bhiwandi , District Thane 421302. Factory: Kharbe Compound, Murgi Monallah, Bhiwandi 421302. Contact Person: Mohammad Yousuf Phone No.: 9270100700 Email: bexindia@yahoo.com Website: < www.kohinoorindia.net>	003	<ul style="list-style-type: none"> ➤ Weft stop motion, ➤ Warp stop motion, ➤ Semi-positive let off motion, ➤ Efficient braking device
4	M/s Pratham Textile Industries H. No.1512, Ganesh Nagar, Navi Padai, Kalyan Road, Bhiwandi 421302. Contact Person: Suresh M Master Phone No.: 9860970784, 09860970789	004	<ul style="list-style-type: none"> ➤ Weft stop motion, ➤ Warp stop motion, ➤ Semi-positive let off motion, ➤ Efficient braking device
5	Marval Engineering A-5-4, Sachin Udhyog Nagar, Sahkari Sangh, Dandi Road, Vanz Choryasi, Surat, Gujarat 395008.	005	<ul style="list-style-type: none"> ➤ Weft stop motion, ➤ Warp stop motion, ➤ Semi-positive let off motion, ➤ Efficient braking device ➤ Mechanical Dobby(steel) ➤ Jacquard (steel)

6	Weavetech Engineering Survey No.122/1, Vaghdhara Village Road, Silvassa 396191.	006	<ul style="list-style-type: none"> ➤ Weft stop motion, ➤ Warp stop motion, ➤ Semi-positive let off motion, ➤ Efficient braking device ➤ Anti-Crack Device ➤ Self Lubricating Nylon Parts ➤ Dobby ➤ Jacquard
7	Surya Machinery Mfg Pvt Ltd 43/1, Indian Corporation, Mankoli Naka, Bhiwandi, Thane, 421302.	007	<ul style="list-style-type: none"> ➤ Weft stop motion, ➤ Warp stop motion, ➤ Semi-positive let off motion, ➤ Anti-Crack Device ➤ Self Lubricating Nylon Parts ➤ Dobby (Cam) ➤ Jacquard
8	Dynamic Autolooms India Pvt Ltd , Plot No.2, Road No.1, Phase 1, GIDC, Kathwada, Ahmedabad 382430	008	<ul style="list-style-type: none"> ➤ Weft stop motion, ➤ Warp stop motion, ➤ Semi-positive let off motion,
9	Shri Andal & Co., Post Box no.3, 358/2, Salem Main Road, Komarpalayam 638183	009	<ul style="list-style-type: none"> ➤ Weft stop motion, ➤ Warp stop motion, ➤ Efficient braking device
10	Shiva Engineering Works Jayendra Ganj, Gwalior 474 009. Madhya Pradesh	010	<ul style="list-style-type: none"> ➤ Positive let off motion, ➤ Warp stop motion,