

# VISION ACCESSORIES LTD.

is the name of a high quality POLYESTER BUTTON producer  
with a commitment to provide world class quality POLYESTER BUTTON to the export apparel sector  
VAL established in 2009 with all latest european technology equally supported by highly skilled workforce.

## Corporate Head Office

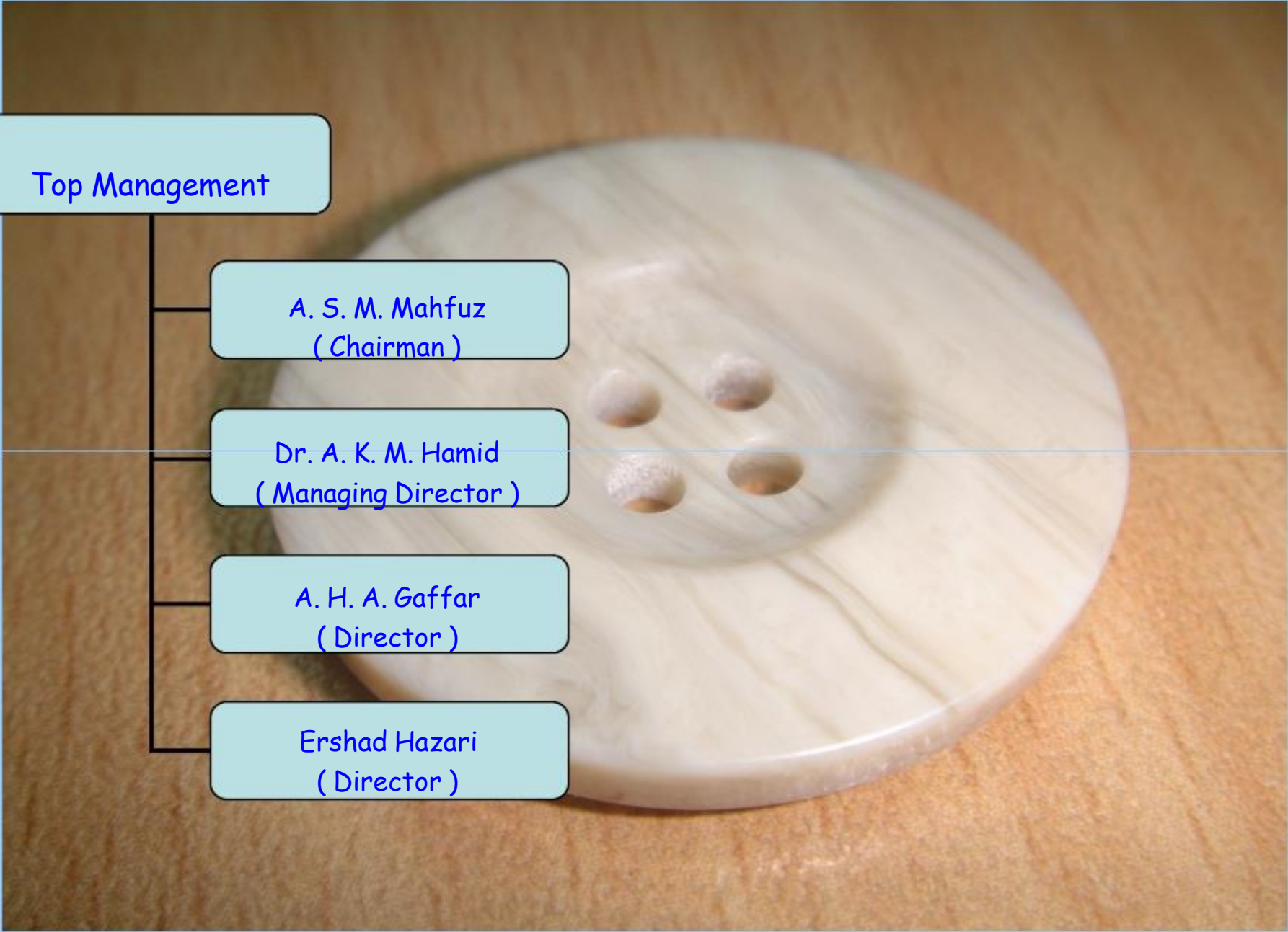
429, Senpara Parbata , Mirpur-10  
Dhaka - 1206, Bangladesh  
Tel - 8015546, 8019338  
Fax - 8016286

## Production Unit

23, North Rajashan.  
P.S - Savar, Dhaka, Bangladesh  
Tel - 02-7747762

e-mail: [biplab@vision-bd.com](mailto:biplab@vision-bd.com)





Top Management

A. S. M. Mahfuz  
(Chairman)

Dr. A. K. M. Hamid  
(Managing Director)

A. H. A. Gaffar  
(Director)

Ershad Hazari  
(Director)

## Machineries List for Button Unit :

Sl. No.	Description	Total
1	Mixer1-MixingMachinetoPrepareLargeBatchesofResin-250KG	1Set
2	Mixer2-MixingMachinetoPrepareSmallBatchesofResin-100KG	2Set
3	Mixer3-MixingMachinetoPrepareColouringPigments	2Set
4	CentrifugalCastingMachinesforTheproductionofPolyesterSheet-FlatType	2Set
5	CentrifugalCastingMachinesforTheproductionofPolyesterSheet-OndulatedType	4Set
6	AutomaticPunchingMachinetoCutOutBlanksOutFromPolyesterSheets	1Set
7	MachinesToAlignThePunchingCuttersIntoRelativePunchingDiesAfterSharpening	1Set
8	SemiautomaticMachineToSharpenPunchingCutters	1Set
9	FullyAutomaticRodsCastingMachine	1Set
10	AutomaticSoftRodSlicingMachine	1Set
11	MachineForAluminiumTubePreparationByParaffin	1Set
12	MachineTowashAluminiumTubesByUsingTCE	1Set
13	MachineForRegeneratingExhasstedSolventsbyDistillingProcess	1Set
14	FullyAutomaticHi-PerTurningandDrillingMachineforButton	15Set
15	FullyAutomaticTurningandDrillingMachineForfrontTurningOnly.	1Set
16	Automatic Hi-PerTurningandDrillingMachineforButton(ForLaseraserEngraved))	20Set
17	ConstantProfileToolandWidiaNeedlesSharpeningMachine	1Set
18	AutomaticMachinetomanufactureContrastprofileCarbideTools	1Set
19	PolishingMachineforPolishingPolyesterButton	12Set
20	AutomaticButtonSortingMachine	7Set
21	ConveyorMachine(ButtonSeparator)	1Set
22	AutomaticCalibratorforCheckingBlanksThicknessVariation	1Set



Polyester Casting and Turning-Laser Machine

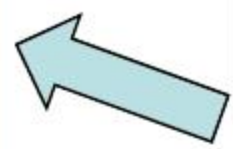


Button polishing & Size sorting machine





We are capable of doing both side turning Fancy Buttons



Here is some picture of current status  
of Vision Accessories Ltd

# Boned Warehouse



# Color Test



# Making recipe



# Bulk Color Mixing



# Horn Button Production



# Sheet Casting for making of pearl button



# Punching



# Produced Blank



# Turning Section



# Polishing Section



# Finishing & Inspection



# Pull Strength testing



# Delivery Section



# ETP Operation





Our Production Unit Set Up is in our own Building of  
**approx 18,000 Sft.**

Based on our present Set-Up we are capable to  
produce approx **36,000 G.G Per Month**

We are **ready to expand** our Capacity at any time with  
updated Machineries to fulfill customer's requirement

Our projected T/O is **4.50 Million US Dollar per**  
annum

We operate our Banking with

**PUBALI BANK LIMITED.**

PRINCIPAL BRANCH

26 DILKUSHA C/A

DHAKA-1000, BANGLADESH

SWIFT NO. PUBADDH201

[Back](#)

E N D

**HOHENSTEIN**  
Hohenstein Textile Testing Institute  
GmbH & Co. KG  
Schloss Hohenstein · 74357 Boennigheim · GERMANY  
Institute of the International Association for Research and Testing in the Field of Textile Ecology

The company  
**Vision Accessories Ltd.**  
Plot M 1/3, Section - 14, Mirpur  
Dhaka - 1206, BANGLADESH

is granted authorization according to Oeko-Tex® Standard 100 to use the Oeko-Tex® mark, based on our **test report 10.0.77574**

**CONFIDENCE IN TEXTILES**  
Tested for harmful substances  
according to Oeko-Tex® Standard 100  
**10.HBD.77574** Hohenstein

for the following articles:  
**Mass dyed buttons made of 100 % polyester.**

The results of the inspection made according to Oeko-Tex® Standard 100, **product class I** have shown that the above mentioned goods meet the human-ecological requirements of the standard presently established for baby articles.

The certified articles fulfil the requirements of Annex XVII of REACH (incl. the use of azo-dyes, nickel, etc.) as well as the American requirement regarding total content of lead in children's articles (CPSIA, with the exception of accessories made from glass).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the Oeko-Tex® mark only in conjunction with products that conform with the sample initially tested.  
**This authorisation is valid until 31.05.2011**  
Boennigheim, 21.05.2010

Prof. Dr. Stefan Mecheels  
Managing Director

Dipl.-Ing. (FH) Elisabeth Weisheit  
Head of Test Centre  
Oeko-Tex® Standard 100

Thank You