

## ASUCHEM RED CRESCENT BORAK TWR,37/3/A ESKATON RAMNA, DHAKA-1000

Palau-Solità i Plegamans, 7 June 2017

"MANUFACTURING RESTRICTED SUBSTANCES LIST – ZERO DISCHARGE OF HAZARDOUS CHEMICALS PROGRAMME", DEVELOPED AND PUBLISHED ON DECEMBER 2015 BY ZERO DISCHARGE OF HAZARDOUS CHEMICALS GROUP (ZDHC)"

ASUTEX declares that, according to the best of our knowledge, the products that you consume normally and are mentioned below:

- ASUBLANC E-AS
- ASUBLANC E-BCE
- ASUBLANC E-BT
- ASUBLANC E-LY
- ASUBLANC E-LY V
- ASUBLANC E-LY V 100
- ASUBLANC E-NS NEW
- ASUBLANC E-NS NEW V
- ASUBLANC E-NT FF
- ASUBLANC E-RN FF
- ASUBLANC E-RW FF
- ASUBLANC E-T FF
- ASUCHEM E-FOSFOR
- ASUCHEM E-LUXOR NEW
- ASUCHEM GOLD
- ASUCRYL E-A FF/P
- ASUCRYL E-CP/P
- ASULAK E-961 FF
- ASULAK E-FOAM 170
- ASULAK E-FOAM T
- ASULAK E-GOLD NEW FF



Camí Reial, 13 – 15.
Pol. Ind. Riera de Caldes
08184 - Palau – Solità i Plegamans

- ASULAK E-GOLD S FF
- ASULAK E-LY
- ASULAK E-NS NEW
- ASULAK E-NT FF
- ASULAK E-PAP 130 ECO
- ASULAK E-PEACH FF
- ASULAK E-PO
- ASULAK E-PU ECO
- ASULAK E-PUFF 503 ECO
- ASULAK E-SILVER S FF
- ASULAK E-T FF
- ASULAK E-TAMP
- ASULAK E-TRANS
- ASULAK SILVER 7 FF
- ASULAK SILVER E-R FF
- ASULIT E-RE/P
- ASUMIN E-100/P
- ASUMIN E-DMS ECO
- ASUPRINT DISCHARGE E-MC
- ASUPRINT DISCHARGE PLUS
- ASUPRINT DISCHARGE PLUS W
- ASUPRINT DISCHARGE NW
- ASUPRINT E-FOSFOR
- ASUPRINT E-FOSFOR FF
- ASUPRINT E-GP FF
- ASUPRINT E-LUXOR NEW
- ASUPRINT E-NS NEW
- ASUPRINT E-NT FF
- ASUPRINT E-PGE FF
- ASUPRINT OPAC-1



Camí Reial, 13 – 15.
Pol. Ind. Riera de Caldes
08184 - Palau – Solità i Plegamans

- CATALIZADOR E-FF
- CATALIZADOR FC
- CATALIZADOR IS FF
- CLEAR E-PG A.C.
- CLEAR E-PG-N A.C.
- PRINTGUM M-AP
- REDUCTOR DC
- REDUCTOR H-113

do not contain in their composition, as intentional component<sup>(1)</sup>, any of the substances included in the Manufacturing Restricted List – Zero Discharge Hazardous Chemical Programme – December 2015" in concentration above the limit specified in this document.

(1) Under various environmental protection and product safety regulations, directives and standard "intentionally introduced" means "deliberately utilized" during the manufactures of the components and/or for the formulations of a material or component where its continued presence is desired in the final product to provide a specific property, appearance or quality.

Although we do not expect the presence of all these components in the product, ASUTEX do not specifically analyze all of them. This declaration is based on our knowledge and technical information, material safety data sheet and other documents that we have from our suppliers of raw materials.

Signed:

Almudena Ferrando

Quality and Environmental Manager