



DE-INKING (REMOVAL OF SURFACE PRINTING) MILK POUCH

www.kpsimpex.com

MILK POUCHES ARE THE LARGEST SOURCE OF **FOOD GRADE** POST CONSUMER WASTE OF LDPE & LLDPE POLYMERS IN INDIA

Dr. ANOMITRA CHAKRAVARTY

anomitra@kpsimpex.com

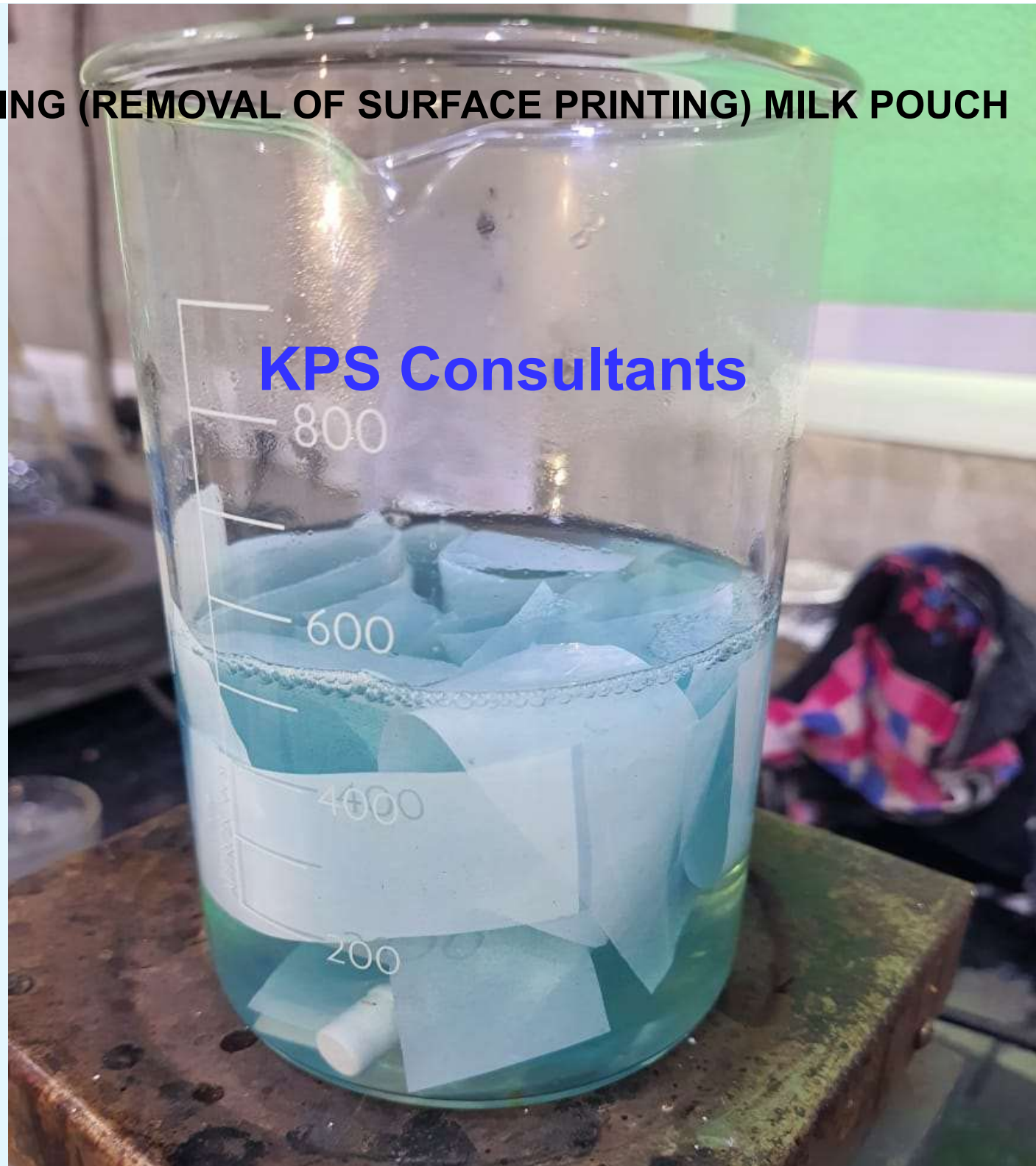




DE-INKING (REMOVAL OF SURFACE PRINTING) MILK POUCH

www.kpsimpex.com

**DE-INKING OF CUT
PIECES OF MILK POUCH
IN PROCESS**





DE-INKING (REMOVAL OF SURFACE PRINTING) MILK POUCH

www.kpsimpex.com

DE-INKED MILK POUCH PIECES AFTER DRYING

COLOUR DIFFERENCE IS
MEASURED BY DELTA E
(CIE 2000) VALUES BETWEEN
NON-PRINTED SAMPLE AND
DEINKED SAMPLES
INDICATING A VERY HIGH
LEVEL OF DEINKING
EFFICIENCY (> 95%)





DE-INKING (REMOVAL OF SURFACE PRINTING) BREAD BAGS

www.kpsimpex.com

**BREAD BAGS ARE THE
LARGES SOURCE OF **FOOD**
GRADE TRANSPARENT
POST CONSUMER LDPE OR
C-PP IN INDIA**





DE-INKING (REMOVAL OF SURFACE PRINTING) BREAD BAGS

www.kpsimpex.com

**DE-INKED BREAD BAG CUT
SAMPLE PIECES BEFORE
POST WASHING & DRYING**



KPS Consultants