

APPROVED PULCRA CHEMICALS PRODUCT RANGE FOR THE TREATMENT OF TEXTILE ARTICLES FOR MEDICAL AND HYGIENE APPLICATIONS

AUXILIARIES WHICH CAN BE USED IN THE PRODUCTION OF HYGENIC AND MEDICAL ARTICLES		
PRODUCT NAME	CHEMICAL DESCRIPTION	PROCESS AND USAGE
PULCRA® COD	Alcanolamides	Production of alcanolamides for domestic and disinfection detergents
PULCRA® MERO	Methyl esters	Production of methyl esters for Biocides and disinfection formulations and agriculture
STANTEX®, KATAX® TYPES	Phosphoric esters, esters	Production of antistats and formulations with lubricants for nonwoven textiles for sanitary usage
NONAX® DC 100	Resins, amides	Production of foaming agents and crosslinking formulations for manufacturing cleaning textiles articles
REPELLAN® TYPES	C-6 fluorocarbon-chemistry, Paraffin-dispersion	Formulation of waterproof auxiliaries for sanitary adhesive bands
REPELLAN® NC-6	C-6 fluorocarbon-chemistry	Mouth-nose-mask and hospital clothing
FORYL® TYPES	Ethoxylates	Production of detergents and tanning agents for treatment of leather hides coming from slaughtery
AUXILIARIES FOR TEXTILE ARTICLES FOR MEDICAL AND HYGIENE APPLICATIONS WITH TOXICOLOGICAL CERTIFICATES		
PRODUCT NAME	APPLICATION	PROCESS AND USAGE
COTTOCLARIN® TYPES, FORYL® TYPES	Wetting and washing agent	Production of absorbent cotton
SECURON® TYPES	Complexing agent	Production of absorbent cotton
SETILON® KN / KNL	Softening and scrooping agent	Production of absorbent cotton
COTTOCLARIN® TYPES	Wetting agent, detergent	Medical Dressing Fabric (absorbent gauze) from Cotton
SECURON® TYPES	Complexing agent	Medical Dressing Fabric (absorbent gauze) from Cotton
STABILOL® TYPES	Stabilizer	Medical Dressing Fabric (absorbent gauze) from Cotton
FORYLASE® TYPES	Enzyme for desizing	Medical Dressing Fabric (absorbent gauze) from Cotton
FORYL® TYPES	Compound product with wetting, washing and stabilizing properties	Medical Dressing Fabric (absorbent gauze) from Cotton
REPELLAN® BD / T	Water repellent finish, paraffin-dispersion	Hydrophobic finishing of yarns for medical articles e.g. retrieval threads