

AIDA DYES & CHEMICALS PRODUCT LIST

S.NO	OBJECTIVE	PRODUCT NAME	DESCRIPTION
PRETREATMENT			
1.	DESIZING AGENT	ADI-ZYME ALPHA HT	ALFA AMYLASE BASED ENZYMATIC DE-SIZING AGENT
2.	OXIDATIVE DESIZING AGENT	ADI-ZYME OD	OXIDATIVE DESIZING AGENT
3.	STABILIZING AGENT	ADI-STAB HPB 100	HYDROGEN PER OXIDE STABILIZER
4.	MERCERIZING AGENT	ADI-MERC 40	COMPOUND OF ANIONIC SURFACTANTS, AQUEOUS.
5.	WETTING AGENT	ADI-WET JT	SPECIAL PREPARATION OF NON-IONIC SURFACTANTS FOR EXHAUST
6.	WETTING AGENT	ADI-WET CLEAN 65	SYNERGETIC PREPARATION OF SPECIAL SURFACTANTS
7.	NEUTRALIZING AGENT	ADI-ACID NEU	MULTIPURPOSE BUFFERING AGENT

FINISHING			
8.	NON-IONIC SOFTNER	ADI-SOFT NIP-101	FATTY ACID AMIDE DERIVATIVE IN COMBINATION WITH NON-IONIC SOFTENERS
9.	MACRO SILLICON SOFTNER	ADI-SIL SOFT MAC	MACRO SILICONE EMULSION
10.	MICRO SILLICON SOFTNER	ADI-SIL SOFT MIC	MICRO SILICONE EMULSION
11.	CATIONIC SOFTNER FLAKES	ADI-SOFT CIF-100	FATTY ACID AMIDE DERIVATIVE IN COMBINATION WITH CATIONIC SOFTENERS.
12.	NON-IONIC SOFTNER FLAKES	ADI-SOFT NIF-100	NON-IONIC, FATTY DERIVATIVE PRODUCT.
13.	NON-IONIC SOFTNER liq.	ADI-SOFT NIP-101	FATTY ACID AMIDE DERIVATIVE IN COMBINATION WITH NON-IONIC SOFTENER
14.	ANTI-CREASING AGENT	ADI-LUBE AC-40	POLY ETHYLENE BASED ANTI-CREASING AGENT
DENIM WASHING			
15.	BIO-POLISH (N)	ADI-ZYME BPN 07	NEUTRAL CELLULASE FOR DENIM AND TEXTILE FINISHING
16.	BIO-POLISH (A)	ADI-ZYME BPA 1.0	ACID CELLULASE FOR DENIM AND TEXTILE FINISHING
SPECIAL FINISHING			
17.	FIRE RETARDENT	ADI-FLAME RT 300	ORGANIC PHOSPHINATE
18.	WATER REPELLENT	ADI-REPEL F-C6	FLUOROCARBON WATER REPELLENT
19.	WATER REPELLENT	ADI-REPEL FC-0	NON FLOROCARBON WATER REPELLENT
20.			

DYEING			
21.	SEQUESTERING AGENT	ADI-SEQ 700	It's an efficient Sequestering agent. The product complex hardness builders and removes incrustations which occur due to the hardness of water and/or due to the hardness of the cotton fiber works in existence of sodium silicate if necessary.
		ADI-SEQ 1000	It's an efficient Sequestering agent. The product complex hardness builders and removes incrustations which occur due to the hardness of water and/or due to the hardness of the cotton fiber works in existence of sodium silicate if necessary.
22.	WASHING OFF	ADI-WASH ADP	Is used in soaping–off reactive dyeing and prints made of cellulosic fibers and their blends with synthetics.
23.	LEVELING AGENT	ADI-SEQ R LSD	It's a protective colloid with sequestering properties for especially reactive dyeing of cellulose and cellulose fiber mixtures.
24.	PER-OXIDE KILLER	ADI-KILL H₂O₂ (Conc.)	It's a concentrated catalase enzyme preparation produced from a selected strain of Aspergillus species. The enzyme will catalyse the transformation of residual hydrogen peroxide into oxygen and water.
OPTICAL BRIGHTENERS			
25.	OPTICAL BRIGHTENER	ADI-BRIGHT C POWDER	Optical brightening agent for Cotton in Powder form
26.	OPTICAL BRIGHTENER	ADI-BRIGHT C CONC.	Optical brightening agent for Cotton in Powder form concentrated
27.	OPTICAL BRIGHTENER	ADI-OPTI P LIQ.	Optical brightening agent for Polyester