









PRODUCT CATALOGUE







POLYVINYL ACETA	те номорс	DLYMER				
Product Code	Physical Appearance	Chemical nature	NVM%	рН	VISCOSITY *cps	Application (All products APEO & NPEO free)
MULTITECK UTM EXTRA	M/W Paste	VINYL ACETATE HOMOPOLYMER	48 ± 1	4.5-5.0	15000-25000	"its used as antiPilining agnet to improve half to one rating with soft handle and weight gainning"
MULTITECK UTM 50	M/W Paste	VINYL ACETATE HOMOPOLYMER	50 ± 1	4.5-5.0	5000-55000	It is superior quality product as finishing agent, used for all type of fabric s, to enhance GSM body, hand fell& stiffness etc.
MULTITECK UTM 45	M/W Paste	VINYL ACETATE HOMOPOLYMER	45 ± 1	4.5-5.0	26000-30000	It is higher finishing agent, used for all type of fabric s, to enhance GSM body, hand fell& stiffness etc.
MULTITECK UTM 40	M/W Paste	VINYL ACETATE HOMOPOLYMER	40 ± 1	4.5-5.0	45000-55000	It is medium quality product finishing agent, used for all type of fabric s, to enhance GSM body, hand fell& stiffness etc.
MULTITECK UTM 35	M/W Paste	VINYL ACETATE HOMOPOLYMER	35 ± 1	4.5-5.0	40000-50000	It is medium / high finishing agent , used for all type of fabric s , to enhance GSM body, hand fell& stiffness etc.
MULTITECK RTM	M/W Paste	VINYL ACETATE HOMOPOLYMER	48 ± 1	4.5-5.0	15000-25000	used for especially on PC blend suiting fabric to increase G.S.M, body, stiffness etc
MULTITECK MRI BOND	M/W Paste	VINYL ACETATE HOMOPOLYMER	50 ± 1	4.5-5.0	35000-45000	This product use all types of fabric for increase G.S.M body stiffness.
MULTITECK 370STH	M/W Paste	VINYL ACETATE HOMOPOLYMER	35 ± 1	4.5-5.0	19000-22500	"It is used for feel hard increased weight on cotton & blend fabric in finish."
MULTITECK 300STH	M/W Paste	VINYL ACETATE HOMOPOLYMER	30 ± 1	4.5-5.0	18000-22500	"It is used for hand increased weight on cotton & blend fabric "
MULTITECK BS	M/W Paste	VINYL ACETATE HOMOPOLYMER	30 ± 1	4.5-5.0	10000-13000	It is slightly starch based product& especially used for home fabric , increse weight & stifness .
MULTITECK VCL	M/W Paste	VINYL ACETATE HOMOPOLYMER	24 ± 1	4.5-5.0	35000-40000	It is slightly starch based product for home textile to increase & body etc.







CO-POLYMER DISPERSION						
Product Code	Physical Appearance	Chemical nature	NVM%	рН	VISCOSITY *cps	Application (All products APEO & NPEO free)
MULTITECK QRC-55	M/W THIN LIQUID	Co-polymer dispersion	50 ± 1	8.5-9	1090	Very superior quality product with double strength for Flock, roller and screen printing on fabrics all types of textile.
MULTITECK QRC-42	M/W THIN LIQUID	Co-polymer dispersion	4 2 ± 1	8.5-9	1090	Its double strength product which cost ecnomic, flock, roller and screen printing on all types fabric of textile etc
MULTITECK QRC-27	M/W THIN LIQUID	Co-polymer dispersion	28 ± 1	8.5-9	1090	Medium quality product for all textile fabrics printing by roller and screen process etc
MULTITECK QRC-25	M/W THIN LIQUID	Co-polymer dispersion	25 ± 1	8.5-9	1090	Medium quality product for all textile fabrics printing by roller and screen process etc
MULTITECK QSC-73 N	M/W THIN LIQUID	Co-polymer dispersion	35 ± 1	8.5-9	1090	Specially design for controlled silver & golden colour returned, suitable for roller & screen printing on all types of fabric.
MULTITECK TEC-66	M/W THIN LIQUID	Co-polymer dispersion	37 ± 1	9.0-9.5	1090	Special quality product for all textiles fabrics printing through roller, screen method or process with excellent fastness properties.
MULTITECK TEC -29	M/W THIN LIQUID	Co-polymer dispersion	29 ± 1	9.0-9.5	1090	Special quality product for all textiles fabrics printing through roller, screen method or process with excellent fastness properties.
MULTITECK FFSR-35	M/W THIN LIQUID	Co-polymer dispersion	36 ± 1	9.0-9.5	1090	This is low formaldehyde product for all types of textile fabrics on print with roller, screen process etc
MULTITECK FFSR-2930N	M/W THIN LIQUID	Co-polymer dispersion	29 ± 1	9.0-9.5	1090	This is low formaldehyde product for all types of textile fabrics on print with roller, screen process etc
MULTITECK TPC- 65	M/W THIN LIQUID	Co-polymer dispersion	36 ± 1	8.0-9.0	1090	It is design for chlorine and dry cleaning fastness get better result after printing on all types of fabrics with roller and screen method etc
MULTITECK TPC -55	M/W THIN LIQUID	Co-polymer dispersion	34 ± 1	8.0-9.0	1090	It is design for chlorine and dry cleaning fastness get better result after printing on all types of fabrics with roller and screen method etc





Product Code	Physical Appearance	Chemical nature	NVM%	рН	VISCOSITY *cps	Application (All products APEO & NPEO free)
SIZING AGENT						
MULTITECK Size GFD	CLEAR LIQUID	CLEAR LIQUID POLY ACRYLATE		6.5-7.0	3500-4000	Used in Warp & Weft yarn sizing agent to improve yarn strength, breakage and tensile strength during weaving
MULTITECK Size GFD ASM	CLEAR LIQUID POLY ACRYLATE		17 ± 1	7.0-8.0	2500-3500	Used in Warp & Weft yarn sizing agent to improve yarn strength, breakage and tensile strength during weaving
WETTING AGENT PRE-TREATMENT						
Product Code	P <mark>hy</mark> sical Appearance	Chemical nature		рН	VISCOSITY *cps	Application (All products APEO & NPEO free)
MULTITECK 701	Transparent liquid paste	ALCOHAL ETHOXILATE		7.0-8.0	1000-1700	This product is APEO/NPEO free used in pre-treatment to increase wetting, detergents and reduce surface tension etc.
MULTITECK 702	Transparent liquid paste	ALCOHAL ETHOXILATE		7.0-8.0	1000-1700	This product is APEO/NPEO free used in pre-treatment to increase wetting, detergents and reduce surface tension etc.
PIGMENT DYING BINE	DER					
Product Code	Physical Appearance	Chemical nature	NVM%	рН	VISCOSITY *cps	Application (All products APEO & NPEO free)
MULTITECK TBD 45	MILKY WHITE LIQUID	CO-PLOYMER Dispersion	40 ± 1	6.5-7	50-250	Quality product is recommended for continuous pigment dyeing on thermsol, stenter etc.
MULTITECK TBD40	MILKY WHITE LIQUID	CO-PLOYMER Dispersion	35 ± 1	6.5-7	50-250	Quality product is recommended for continuous pigment dyeing on thermsol, stenter etc.
MULTITECK MR 37	MILKY WHITE LIQUID	CO-PLOYMER Dispersion	36 ± 1	8.5-9	1090	Quality product is recommended for continuous pigment dyeing on thermsol, stenter etc.







CO-POLYMER DISPERSION						
Product Code	Physical Appearance	Chemical nature	NVM%	рН	VISCOSITY *cps	Application (All products APEO & NPEO free)
MULTITECK FC-777	Blueish LIQUID	CO-Polymer dispersion	50 ± 1	7.5-9.0	2000-3500	Specially design for denim and fabric coating on surface more shiny or glassy effect
MULTITECK FC-776	Blueish LIQUID	CO-Polymer dispersion	45 ± 1	7.5-9.0	2000-3500	Specially design for denim and fabric coating on surface more shiny or glassy effect
MULTITECK FQB-4235N	M/W THIN LIQUID	CO-Polymer dispersion	42 ± 1	5.5-7.0	100-600	Specially design for denim and fabric coating on surface more shiny or glassy effect
MULTITECK FQB-4234	M/W THIN LIQUID	CO-Polymer dispersion	35 ± 1	5.5-7.0	100-600	Specially design for denim and fabric coating on surface more shiny or glassy effect

WE CARE CHEMISTRY

MULTI RESIN INDUSTRIES

HEAD OFFICE & FACTORY:

Plot # F-9/A, S.I.T.E., Hyderabad.

P: +92-22-3881153 F: +92-22-3400126

LIAISON OFFICES

KARACHI:

Suites # C-3 & C-7
Islamic Arcade
Opposite Safari Park
Main University Road
UAN: +92-21-111-674-007

P: +92-21-34979172, 34802479 +92-21-34835567, 34835568

F: +92-21-34802479 C: +92-321-2489786

LAHORE:

425, Gulshan Block Allama Iqbal Town P: +92-42-37806632 C: +92-321-2435634

FAISALABAD:

P 8/29, Ravi Market 2nd Floor, Susan Road P: +92-41-8555135 C: +92-321-2435444

marketing@multiresin.com

R

WE CARE CHEMISTRY

http://multiresin.com