









PRODUCT CATALOGUE



CONSTRUCTION EMULSION BINDERS





Product Code	Physical Appearance & Chemical nature	Approx Density 20/25 °C	NVM %	рН	Viscosity *cps spindle#/rpm 2/3	Application
Multiteck CG-6457	Low Tg Non ionic / An ionic Co-polymer Disperssion	1.06	57 ± 1	8.0-9.0	1500-2500	For cementitious, add mixture, water proofing of surfaces, self crossing, disperssion, designed & formulatted particularly water resistant in building constructions, overhead tanks underground water rather wires with extra ordinary results moisture, alkali & UV resistance etc.
Multiteck CG-6455	Low Tg Non ionic / An ionic Co-polymer Disperssion	1.06	55 ± 1	7.0-8.0	2000-2500	For cementitious, add mixture water proofing of surfaces, self crossing, disperssion, designed & formulatted particularly water resistant in building constructions overhead tanks underground water rather wires with extra ordinary results moisture, alkali & UV resistance etc.
Multiteck CG-6450	Low Tg Non ionic / An ionic Co-polymer Disperssion	1.06	50± 1	7.0-8.0	2000-2500	Floor tile fixing, Crack, filling agent, water reduceable and tough flooring disperssion, add mixture and water resistance co-polymer disperssion have low Tg styrene modified Acrylic used as water resistant in building constructio materials for water proofing leakage as well Alkali & UV resistant etc.

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