



# JIFTEX POLYMER

WATER-BASED EMULSION POLYMERS & ADHESIVES

Since 2003



## PAINTS & COATING INDUSTRY

Ref	Type	PH	Viscosity (Poise)	Solids $\pm 1\%$	MFFT $\pm 1^\circ \text{C}$	Recommended For
<b>Copolymer Emulsions:</b>						
<b>JIFTEX J2250 M</b>	VAM/VV10	4 – 6	10 – 40	50	14	Vam Veova Binder: along with excellent wet scrub and alkaline resistance for interior & exterior paints.
<b>JIFTEX J2255 M</b>	VAM/VV10	4 – 6	10 – 40	55	13	High Solid Vam Veova Binder: along with excellent wet scrub and alkaline resistance for interior & exterior paints.
<b>JIFTEX ZX765</b>	VAM/AC	4 – 6	10 – 40	49	14	For indoor gloss, matt paints, masonry paints, plasters, etc.
<b>JIFTEX ZX786</b>	VAM/AC	4 – 6	20 – 50	54	10	High Solid Binder: for indoor gloss, matt paints, masonry paints, plasters, etc.
<b>Ter-polymer Emulsions:</b>						
<b>JIFTEX J3352 M</b>	VAM/VV/ AC	4 – 6	10 – 40	52	8	Ter-Polymer: along with excellent wet scrub and exterior durability.
<b>JIFTEX J3355</b>	VAM/VV/ AC	4 – 6	10 – 50	55	14	High Solid Ter-Polymer: along with excellent wet scrub and exterior durability.
<b>Styrene Acrylic Emulsions:</b>						
<b>JIFTEX J450</b>	ST/AC	7.5 – 9.0	20 – 60	49	18	Interior/Exterior paints & textured finishes with excellent gloss & wet scrub resistance
<b>JIFTEX J452</b>	ST/AC	7.5 – 9.0	60 – 120	50	18	High Viscosity Binder: for interior, exterior paints, and textured finishes with excellent gloss & excellent wet scrub resistance.
<b>JIFTEX J455</b>	ST/AC	7.5 – 9.0	15 – 40	50	20	Interior/Exterior paints, textured finishes, waterproof, & roof coatings with excellent pigment loading characteristics.
<b>JIFTEX J456</b>	ST/AC	7.5 – 9.0	01 – 5.0	50	16	Interior/Exterior paints & textured finishes with excellent wet scrub resistance.
<b>JIFTEX J456 M</b>	ST/AC	7.5 – 9.0	02 – 8.0	50	18	Interior/Exterior paints & textured finishes with excellent wet scrub resistance.
<b>JIFTEX J458</b>	ST/AC	7.5 – 9.0	40 – 90	50	16	Interior/Exterior paints & textured finishes.
<b>Pure Acrylic Emulsions:</b>						
<b>JIFTEX J501</b>	AC	7.5 – 9.0	0.5 – 5	50	16	Binder: for premium quality interior & exterior paints with excellent wet adhesion.
<b>JIFTEX J518</b>	AC	7.5 – 9.0	20 – 50	50	12	High Viscosity Binder: for premium quality interior & exterior paints with good wet adhesion.



## ADHESIVE INDUSTRY

Ref	Type	PH	Viscosity (Poise)	Solids $\pm 1\%$	MFFT $\pm 1^\circ \text{C}$	Recommended For
Homopolymer Emulsions:						
<b>JIFTEX</b> J1045	PVA	4 – 6	100 – 200	45	13	Adhesive for wood, construction binders, plasters, general adhesive, etc.
<b>JIFTEX</b> J1050	PVA	4 – 6	350 – 800	50	15	Adhesive for wood, construction binders, plasters, general adhesive, etc.
<b>JIFTEX</b> J1050 HV	PVA	4 – 6	800 – 1200	50	15	High Viscosity Adhesive: for Wood, construction binders, plasters, general adhesive, etc.
<b>JIFTEX</b> J1060	PVA	4 – 6	200 – 400	60	15	High Solid Content Adhesive: for wood-working, packaging, and general-purpose applications.

## PACKAGING INDUSTRY

Ref	Type	PH	Viscosity (Poise)	Solids $\pm 1\%$	Recommended For
<b>JIFTEX</b> J1117	AC	8.0 – 9.0	0.5 – 2	55	Adhesive for the manufacture of BOPP Tapes.
<b>JIFTEX</b> BPG0022	PVA Based	4 - 6	1500 - 2000	25	Bonding agent for the paper bag, paper to can; Also, used for wood adhesives.
<b>JIFTEX</b> PC0033	PVA Based	7 - 8	10 - 30	31	PVA-Based Adhesive: for paper-tube, paper-can & paper to paper bonding & application.
<b>JIFTEX</b> BPG0034	PVA Based	4 - 6	1000 - 1500	34	Bonding agent for the paper bag, paper to can; Also, used as wood adhesives.
<b>JIFTEX</b> PC0045	PVA Based	6 - 8	5 - 15	45	PVA-Based Adhesive: for paper-tube, paper-can & paper to paper bonding & application.

## CARPET INDUSTRY

Ref	Type	PH	Viscosity (Poise)	Solids $\pm 1\%$	MFFT $\pm 1^\circ \text{C}$	Recommended For
Carpet Latex:						
<b>JIFTEX</b> J2020	Acrylic	7 – 8.5	1 – 8	51	10	Latex: for carpet backing & textile impregnation.
<b>JIFTEX</b> CL0055	PVA	4 – 6	5 – 25	55	20	Latex: for back coating for woven carpets, textile impregnation & binding.
<b>ANS Latex</b>	Modified PVA	4 – 6	1 – 10	49	18	Latex: for carpet backing, textile impregnation. & construction binder.

## CONSTRUCTION INDUSTRY

Ref	Type	PH	Viscosity (Poise)	Solids $\pm 1\%$	MFFT $\pm 1^\circ \text{C}$	Recommended For
Styrene Acrylic Emulsions:						
<b>JIFTEX</b> J457	ST/AC	6.5 – 7.5	10 – 40	57	0	Binder: for cementitious flexible waterproof & roof coatings, bonding agent, etc.
<b>JIFTEX</b> J488	ST/AC	8.5 – 9.5	0.5 – 2	47	15	Binder: for cementitious coatings, modification of cement mortar, etc; To increase the flexibility and compressive strength.

**PVA:** Polyvinyl Acetate

**VAM/VV:** Vam Veova

**VAM/VV/AC:** Vam Veova Acrylic

**ST/AC:** Styrene Acrylic

**AC:** Acrylic

## PACKING



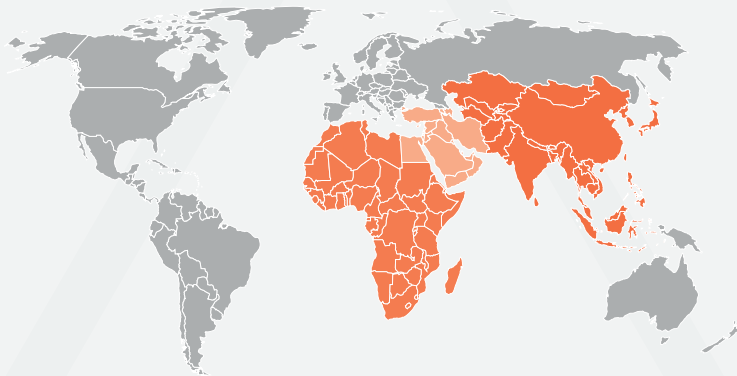
## QUALITY



## MAIN CUSTOMERS & PARTNERS



دهانات الجزيرة  
Jazeera Paints



# JIFTEX

we are your warranty

### CONTACT US

MODON Jeddah1-st Industrial City | Phase4#  
| Street70# | P.O Box: 31388 | Jeddah 22427  
| Kingdom of Saudi Arabia

Tel. #: +966 12 637 3073 / 637 3093  
Fax#: +966 12 637 1747  
E-mail: [jiftexpolymer@asiig.com](mailto:jiftexpolymer@asiig.com)  
Website: [jiftexpolymers.com](http://jiftexpolymers.com)



Website QR Code