

- # TekniMD® PXA WH

[illegible]

TEKNIMD®	Construction		WVTR 38°C, 90% RH (g/m²/d)	WVTR 38°C, 90% RH (g/100in²/d)	OTR 23°C, 50% RH (cm³/m²/d)	OTR 23°C, 50% RH (cm³/100in²/d)
PXA3060 WH	762 µm PX WH / 15 µm PCTFE	30 mil PX WH / 0.6 mil PCTFE	0,36	0,023	4,6	0,3
PXA3080 WH	762 µm PX WH / 20 µm PCTFE	30 mil PX WH / 0.8 mil PCTFE	0,27	0,017	4,5	0,29
PXA3090 WH	762 µm PX WH / 23 µm PCTFE	30 mil PX WH / 0.9 mil PCTFE	0,24	0,015	4,5	0,29
PXA4060 WH	1.016 µm PX WH / 15 µm PCTFE	40 mil PX WH / 0.6 mil PCTFE	0,36	0,023	3,5	0,23
PXA4080 WH	1.016 µm PX WH / 20 µm PCTFE	40 mil PX WH / 0.8 mil PCTFE	0,27	0,017	3,4	0,22
PXA4090 WH	1.016 µm PX WH / 23 µm PCTFE	40 mil PX WH / 0.9 mil PCTFE	0,24	0,015	3,4	0,22
PXA5060 WH	1.270 µm PX WH / 15 µm PCTFE	50 mil PX WH / 0.6 mil PCTFE	0,36	0,023	2,8	0,18
PXA5080 WH	1.270 µm PX WH / 20 µm PCTFE	50 mil PX WH / 0.8 mil PCTFE	0,27	0,017	2,8	0,18
PXA5090 WH	1.270 µm PX WH / 23 µm PCTFE	50 mil PX WH / 0.9 mil PCTFE	0,24	0,015	2,7	0,17
PXA30170 WH	762 µm PX WH / 43 µm PCTFE	30 mil PX WH / 1.7 mil PCTFE	0,15	0,01	4,3	0,28

TEKNIMD®	Construction		WVTR 38°C, 90% RH (g/m²/d)	WVTR 38°C, 90% RH (g/100in²/d)	OTR 23°C, 50% RH (cm³/m²/d)	OTR 23°C, 50% RH (cm³/100in²/d)
PXA30200 WH	762 µm PX WH / 51 µm PCTFE	30 mil PX WH / 2.0 mil PCTFE	0,11	0,007	4,2	0,27
PXA30300 WH	762 µm PX WH / 76 µm PCTFE	30 mil PX WH / 3.0 mil PCTFE	0,074	0,005	4	0,26
PXA30400 WH	762 µm PX WH / 102 µm PCTFE	30 mil PX WH / 4.0 mil PCTFE	0,054	0,003	3,8	0,25
PXA30540 WH	762 µm PX WH / 137 µm PCTFE	30 mil PX WH / 5.4 mil PCTFE	0,04	0,003	3,5	0,23
PXA30600 WH	762 µm PX WH / 152 µm PCTFE	30 mil PX WH / 6.0 mil PCTFE	0,037	0,002	3,5	0,23
PXA40170 WH	1.016 µm PX WH / 43 µm PCTFE	40 mil PX WH / 1.7 mil PCTFE	0,15	0,01	3,3	0,21
PXA40200 WH	1.016 µm PX WH / 51 µm PCTFE	40 mil PX WH / 2.0 mil PCTFE	0,11	0,007	3,2	0,21
PXA40300 WH	1.016 µm PX WH / 76 µm PCTFE	40 mil PX WH / 3.0 mil PCTFE	0,074	0,005	3,1	0,2
PXA40400 WH	1.016 µm PX WH / 102 µm PCTFE	40 mil PX WH / 4.0 mil PCTFE	0,054	0,003	3	0,19
PXA40540 WH	1.016 µm PX WH / 137 µm PCTFE	40 mil PX WH / 5.4 mil PCTFE	0,04	0,003	2,8	0,18
PXA40600 WH	1.016 µm PX WH / 152 µm PCTFE	40 mil PX WH / 6.0 mil PCTFE	0,037	0,002	2,8	0,18
PXA50170 WH	1.270 µm PX WH / 43 µm PCTFE	50 mil PX WH / 1.7 mil PCTFE	0,15	0,01	2,7	0,17
PXA50200 WH	1.270 µm PX WH / 51 µm PCTFE	50 mil PX WH / 2.0 mil PCTFE	0,11	0,007	2,6	0,17
PXA50300 WH	1.270 µm PX WH / 76 µm PCTFE	50 mil PX WH / 3.0 mil PCTFE	0,074	0,005	2,6	0,17
PXA50400 WH	1.270 µm PX WH / 102 µm PCTFE	50 mil PX WH / 4.0 mil PCTFE	0,054	0,003	2,5	0,16
PXA50540 WH	1.270 µm PX WH / 137 µm PCTFE	50 mil PX WH / 5.4 mil PCTFE	0,04	0,003	2,4	0,15
PXA50600 WH	1.270 µm PX WH / 152 µm PCTFE	50 mil PX WH / 6.0 mil PCTFE	0,037	0,002	2,3	0,15

For additional information, please [contact us](#).

Tekni-Films USA: info.teknifilmsUSA@tekni-plex.com • +1 313 460 5000

Tekni-Plex Europe: info.teknifilmsEUR@tekni-plex.com • +32 53 650 711

Tekni-Plex Gallazzi: info.teknifilmsEUR@tekni-plex.com • +39 0331 815 211

Tekni-Films South America: info.teknifilmsSA@tekni-plex.com • +54 11 4605 4042

www.tekni-plex.com

DISCLAIMER: The information set forth in this datasheet is subject to change without notice and must be confirmed at time of purchase. No licenses, patent, or other intellectual property rights of Tekni-Plex or others are conveyed hereby. TEKNI-PLEX MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THIS INFORMATION AND DISCLAIMS ALL LIABILITY FROM RELIANCE ON IT. Tekni-Plex's only warranties for this product are those written warranties as may be agreed to by Tekni-Plex and its customers in a signed document. TEKNI-PLEX SPECIFICALLY DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THE PRODUCT, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE. Nothing herein shall constitute or imply any promise to enter into any business relationship with Tekni-Plex.

TEKNIPI EX®