COLEÇAO VENTANA II								
ITEM-COR	DESCRIÇAO	COMPOSIÇAO	LARG.	PREÇOS				
10698-7827	TEC.VOIL TRABALHADO	80,96%POLIESTER/15,23%VISCOSE/3,81%SEDA	3,00	38,89				
10673-99	TEC.VOIL TRABALHADO	100%POLIESTER	3,00	29,17				
10529-01	TEC.VOIL TRABALHADO	100%POLIESTER	2,90	52,78				
10529-02	TEC.VOIL TRABALHADO	100%POLIESTER	2,90	52,78				
10529-03	TEC.VOIL TRABALHADO	100%POLIESTER	2,90	52,78				
10143-01	TEC.VOIL TRABALHADO	89%POLIESTER/11%SEDA	3,00	44,44				
10143-09	TEC.VOIL TRABALHADO	89%POLIESTER/11%SEDA	3,00	44,44				
10003-01	TEC.VOIL LINHO	52%POLIESTER/26%LINHO/22%ACRILICO	2,90	54,17				
10003-08	TEC.VOIL LINHO	52%POLIESTER/26%LINHO/22%ACRILICO	2,90	54,17				
10002-04	TEC.VOIL LINHO	77%POLIESTER/23%LINHO	2,90	41,53				
10002-05	TEC.VOIL LINHO	77%POLIESTER/23%LINHO	2,90	41,53				
10002-11	TEC.VOIL LINHO	77%POLIESTER/23%LINHO	2,90	41,53				
10550-03	TEC.VOIL TRABALHADO	100%POLIESTER	2,90	75,00				
10582-06	TEC.VOIL TRABALHADO	100%POLIESTER	2,90	72,22				
10564-01	TEC.VOIL ORGANZA	100%POLIESTER	2,90	58,33				
10564-02	TEC.VOIL ORGANZA	100%POLIESTER	2,90	58,33				
10564-8050	TEC.VOIL ORGANZA	100%POLIESTER	2,90	58,33				
10565-01	TEC.SHANTUNG DE SEDA	62%POLIESTER/34%VISCOSE/4%SEDA	2,90	81,95				
10565-7915	TEC.SHANTUNG DE SEDA	62%POLIESTER/34%VISCOSE/4%SEDA	2,90	81,95				
10565-9002	TEC.SHANTUNG DE SEDA	62%POLIESTER/34%VISCOSE/4%SEDA	2,90	81,95				
10565-7914	TEC.SHANTUNG DE SEDA	62%POLIESTER/34%VISCOSE/4%SEDA	2,90	81,95				
10415-02	TEC.SHANTUNG	81%POLIESTER/16%VISCOSE/3%SEDA	2,90	90,28				
10415-9001	TEC.SHANTUNG	81%POLIESTER/16%VISCOSE/3%SEDA	2,90	90,28				
10692-6001	TEC.SHANTUNG LINHO	88%POLIESTER/12%LINHO	2,90	73,61				
10692-01	TEC.SHANTUNG LINHO	88%POLIESTER/12%LINHO	2,90	73,61				
10296-6150	TEC.SHANTUNG	81%POLIESTER/19%VISCOSE	3,00	52,08				
10296-6051	TEC.SHANTUNG	81%POLIESTER/19%VISCOSE	3,00	52,08				
10296-6235	TEC.SHANTUNG	81%POLIESTER/19%VISCOSE	3,00	52,08				
10296-02	TEC.SHANTUNG	81%POLIESTER/19%VISCOSE	3,00	52,08				
10296-1000	TEC.SHANTUNG	81%POLIESTER/19%VISCOSE	3,00	52,08				

10402-35	TEC.VOIL TRABALHADO	100%POLIESTER	3,00	29,17
10405-35	TEC.VOIL TRABALHADO	100%POLIESTER	3,00	29,17
10406-35	TEC.VOIL TRABALHADO	93%POLIESTER/7%LINHO	3,00	29,17
10534-35	TEC.VOIL LINHO	49,5%POLIESTER/39%VISCOSE/11,5%RAMI	3,00	25,69
10408-35	TEC.VOIL TRABALHADO	85%POLIESTER/9%LINHO/6%VISCOSE	2,80	29,17
10398-35	TEC.VOIL LINHO	80,41%POLIESTER/17,61%ALGODAO/1,98%VISCOSE	3,00	27,64
10395-98	TEC.RUSTICO	56,14%POLIESTER/39,94%ALGODAO/8,92%LINHO	3,00	38,75
10388-11	TEC.VOIL RUSTICO	79%POLIESTER/13%LINHO/8%VISCOSE	3,00	31,25
10541-01	TEC.VOIL RUSTICO	75%POLIESTER/25%LINHO	3,00	34,03
10541-12	TEC.VOIL RUSTICO	75%POLIESTER/25%LINHO	3,00	34,03
10611-01	TEC.VOIL RUSTICO	57%POLIESTER/34%VISCOSE/9%RAMI	3,00	35,97
10610-01	TEC.VOIL RUSTICO	49,5%POLIESTER/39%VISCOSE/11,5%RAMI	3,00	45,69
10521-99	TEC.VOIL LINHO	66,1%POLIESTER/13,2%JUTA/12,7%POLIP./8%ALGODAO	3,00	56,94
10520-99	TEC.VOIL LINHO	95%POLIESTER/5%LINHO	3,00	48,47
12176-6001	TEC.LINHO	69%POLIESTER/31%LINHO	3,00	63,89
10478-6001	TEC.GAZE POLIESTER	80%POLIESTER/20%LINHO	3,00	54,17
10478-6003	TEC.GAZE POLIESTER	80%POLIESTER/20%LINHO	3,00	54,17
12176-1000	TEC.LINHO	69%POLIESTER/31%LINHO	3,00	62,36
10478-1000	TEC.GAZE POLIESTER	80%POLIESTER/20%LINHO	3,00	54,17
12177-01	TEC.RUSTICO	75%ALGODAO/25%POLIESTER	3,00	39,58
12174-6001	TEC.RUSTICO	37%LINHO/27%VISCOSE/24%POLI/10%ALGODAO	3,00	52,08
12175-6001	TEC.RUSTICO	42%LINHO/42%VISCOSE/16%POLIESTER	3,00	44,44
12046-6001	TEC.VOIL LINHO	42%LINHO/33%POLIESTER/25%VISCOSE	3,00	52,78
12133-BCO	TEC.POLIESTER	100%POLIESTER	3,00	31,94
12133-7343	TEC.POLIESTER	100%POLIESTER	3,00	31,94
12133-4841	TEC.POLIESTER	100%POLIESTER	3,00	31,94
12181-6001	TEC.RUSTICO	44%ALGODAO/28%POLIESTER/28%LINHO	3,00	76,25
12180-6001	TEC.RUSTICO	44%ALGODAO/28%POLIESTER/28%LINHO	3,00	72,22
12149-02	TEC.RUSTICO	80%POLIESTER/20%LINHO	3,00	70,83
12149-01	TEC.RUSTICO	80%POLIESTER/20%LINHO	3,00	70,83
12151-6001	TEC.RUSTICO	42%POLIESTER/40%LINHO/18%VISCOSE	3,00	68,06
12151-4362	TEC.RUSTICO	42%POLIESTER/40%LINHO/18%VISCOSE	3,00	68,08
12151-1000	TEC.RUSTICO	42%POLIESTER/40%LINHO/18%VISCOSE	3,00	68,06
			_	

10011-01	TEC.RUSTICO	65%ALGODAO/35%POLIESTER	3,00	38,19
10011-19	TEC.RUSTICO	65%ALGODAO/35%POLIESTER	3,00	38,19
12004-03	TEC.RUSTICO	64%ALGODAO/36%POLIESTER	3,00	26,25
12004-02	TEC.RUSTICO	64%ALGODAO/36%POLIESTER	3,00	26,25
12004-01	TEC.RUSTICO	64%ALGODAO/36%POLIESTER	3,00	26,25
12157-11	TEC.RUSTICO	41%VISCOSE/31%POLIESTER/11%LINHO/10%JUTA%/7%ACRILIC0	2,80	90,28
12157-10	TEC.RUSTICO	41%VISCOSE/31%POLIESTER/11%LINHO/10%JUTA%/7%ACRILIC0	2,80	90,28
12157-01	TEC.RUSTICO	41%VISCOSE/31%POLIESTER/11%LINHO/10%JUTA%/7%ACRILIC0	2,80	90,28
12127-01	TEC.RUSTICO BOUCLE	37%POLIESTER/35%ACRILICO/8%LINHO	2,90	80,56
12154-01	TEC.RUSTICO	38%POLIESTER/20%VISCOSE/18%ACRILICO/15%LINHO/7%ALGODAO/2%RAMI	2,80	80,56
12122-01	TEC.RUSTICO	34%POLIESTER/25%VISCOSE/22%ACRILICO/14%LINHO/5%ALGODAO	2,80	90,28
12123-01	TEC.GASE LINHO	36%POLIESTER/26%VISCOSE/23%ACRILICO/15%LINHO	2,80	80,56
12123-03	TEC.GASE LINHO	36%POLIESTER/26%VISCOSE/23%ACRILICO/15%LINHO	2,80	80,56
12123-04	TEC.GASE LINHO	36%POLIESTER/26%VISCOSE/23%ACRILICO/15%LINHO	2,80	80,56
12123-10	TEC.GASE LINHO	36%POLIESTER/26%VISCOSE/23%ACRILICO/15%LINHO	2,80	80,56
12123-11	TEC.GASE LINHO	36%POLIESTER/26%VISCOSE/23%ACRILICO/15%LINHO	2,80	80,56
12128-06	TEC.GASE LINHO	73%POLIESTER/27%VISCOSE	2,90	75,00
12128-01	TEC.GASE LINHO	73%POLIESTER/27%VISCOSE	2,90	75,00
12128-03	TEC.GASE LINHO	73%POLIESTER/27%VISCOSE	2,90	75,00
12071-05	TEC.GASE LINHO	100%LINHO	1,40	54,86
12071-01	TEC.GASE LINHO	100%LINHO	1,40	54,86
12071-02	TEC.GASE LINHO	100%LINHO	1,40	54,86
12130-01	TEC.CAMBRAIA DE LINHO	100%LINHO	1,40	68,06
12130-02	TEC.CAMBRAIA DE LINHO	100%LINHO	1,40	68,06
12130-09	TEC.CAMBRAIA DE LINHO	100%LINHO	1,40	68,06
12147-401	TE3C.CAMBRAIA MISTA	51%LINHO/49%POLIESTER	1,40	60,42
12147-425	TE3C.CAMBRAIA MISTA	51%LINHO/49%POLIESTER	1,40	60,42
12147-403	TE3C.CAMBRAIA MISTA	51%LINHO/49%POLIESTER	1,40	60,42
12183-01	TEC.LINHO FLAME	77%LINHO/23%ALGODAO	1,40	75,00
12183-59	TEC.LINHO FLAME	77%LINHO/23%ALGODAO	1,40	75,00
12183-00	TEC.LINHO FLAME	77%LINHO/23%ALGODAO	1,40	75,00