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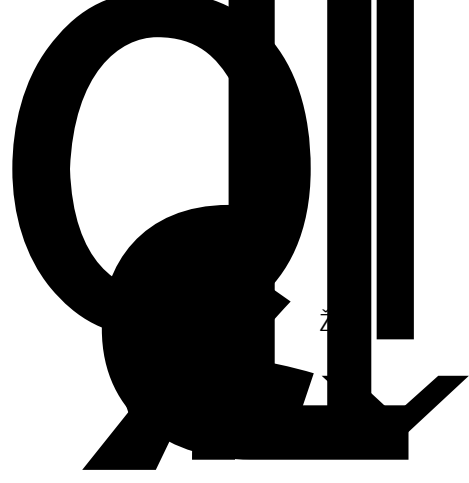
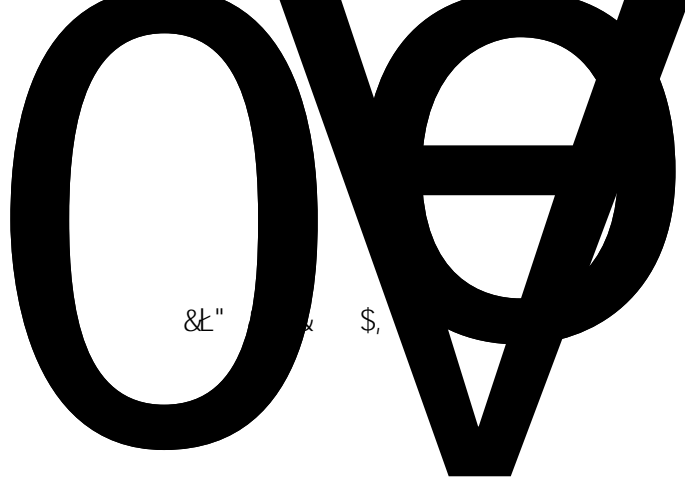
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			mm		%	%	
2	C	BOPP/VMCPP	0.052	139	15.0	40.5	15.0
2	D	BOPP18/VMBOPP18	0.044	159	15.0	3.6	15.0
2	E	BOPA/EVOH / /	0.100	103	15.0	69.5	15.0
2	F	KPET/ CPP / /	0.069	81.9	15.0	94.1	15.0
3	G	BOPET-ALOX/ CPP / / /	0.055	121	15.0	91.6	15.0
3	D A	BOPP18/PET12/PE100 / / /	0.141	42.8	20.0	41/	20.0
3 3	B	BOPP/PE//VMPET/PE / / /	0.081	107	20.0	33.0	20.0
3	C	PET/VMPET/PE	0.097	73.1	20.0	71	20.0
3 3	D	BOPP/AIOXPET/PE	0.141				

053(

DABA

					%		%		
3	J	BOPA			20.0		84.1	20.0	
4	A	BOPP20/PET12/BOPA15/PE60	0.113	130	30.0		53.1	30.0	
4	B	PET/VMPET/NY/PE	0.106	107	30.0		90.3	30.0	
4	C	BOPP/PVDC/BOPA/PP / /	0.105	80.7	30.0		78	30.0	

1.2

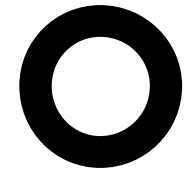
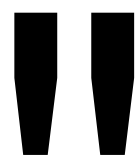
ABO5CP

			mm		N		N
3	B	BOPP/PE//VMPET/PE / / /	0.081	11	2.0	17	2.0
3	C	PET/VMPET/PE	0.097	19	3.0	17	3.0
3	D	BOPP/AIOXPET/PE	0.141	20	3.0	18	3.0
3	E	BOPP18/VMBOPP15/ CPP25	0.069	18	3.0	7.0	3.0
3	F	PET//PA15//CPP70 / /	0.103	18	3.0	22	3.0
3	G	BOPP//PE//CPP	0.073	7.3	2.0	10	2.0
3	H	BOPET-ALOX/BOPA/ CPP / / /	0.109	23	3.0	22	3.0
3	I	BOPP/PVDC/ CPP / /	0.088	11	3.0	7.9	3.0
3	J						

						N/15mm		N/15mm
2	A	BOPP/ PE/ PE	0.070			0.6		0.6
2	B	OPP25/CPP20	0.049	2.0		1.0	3.2	1.0
2	C	BOPP/VMCPP	0.052	1.3		0.6	1.5	0.6
2	D	BOPP18/VMBOPP18	0.044			0.6		0.6
2	E	BOPA/EVOH / /	0.100			1.0		1.0
2	F	KPET/CPP / /	0.069			0.6		0.6
3	G	BOPET-ALOX/CPP / / /	0.055	2.5		1.0	2.4	1.0
3	A	BOPP18/PET12/PE100 / / /	0.141			2.0		

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					N/15mm			N/15mm		
4	C	BOPP/PVDC/BOPA/OPP / /	155 /1s/0.2Mpa	0.105	41.5	30.0		48.6	30.0	

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				J		
2	A	BOPP/ PE/ PE	0.070	1.04	0.4	
2	B	OPP25/OPP20	0.049	1.58	0.4	
2	C	BOPP/VMCOP	0.052	1.41	0.4	
2	D	BOPP18/VMCOP18	0.044	3.22	0.4	
2	E	BOPA/EVOH / /	0.100	2.29	0.4	
2	F	KPET/OPP / /	0.069	1.29	0.4	
3	G	BOPET-ALOX/OPP / / /	0.055	1.41	0.4	
3	A	BOPP18/PET12/PE100 / / /	0.141	2.41	0.6	
3	B	BOPP/PE//VMPET/PE / / /	0.081	2.19	0.6	
3	C	PET/VMPET/PE	0.097	3.19	0.6	

3

J

$$[\text{cm}^3 / \text{m}^2 \cdot 2 =$$

			mm		[g/(m ² ·24h)]
2	F	KPET/ CPP / /	0.069	4.5	3.5
3	G	BOPET-ALOX/ CPP / / /	0.055	1.6	2.0
3	A	BOPP18/PET12/PE100 / / /	0.141	2.4	5.5
3	B	BOPP/PE//VMPET/PE / / /	0.081	0.21	3.5
3	C	PET/VMPET/PE	0.097	0.52	3.5
3	D	BOPP/ALOX/PET/PE	0.141	0.52	2.0
3	E	BOPP18/VM BOPP15/ CPP25	0.069	0.14	3.5
3	F	PET//PA15// CPP75 / /	0.103	0.50	5.5
3	G	BOPP//PE//CPP	0.073	3.7	