

# MASTERSEAL®

## CARDED PACKAGING



Our Brewton mill produces a coated solid bleached sulfate (SBS) sheet designed for fold-over blister and face seal blister applications. Our MASTERSEAL® blister board is compatible with both water-based and solvent-based heat seal coatings and provides an excellent print surface for all printing applications.

### MASTERSEAL®

Grade	Caliper (mil)	Caliper (mm)	Nominal Weight (#/3msf)	Nominal Weight (gsm)	Moisture (%)	Taber Stiffness (gf-cm)		ZDT (psi) Target
	Target	Target				MD-Target	CD-Target	
MSB 14	14	0.356	162	264	6.8	120	65	38
MSB 16	16	0.406	180	293	6.8	165	85	36
MSB 18	18	0.457	198	322	6.8	220	115	34
MSB 20	20	0.508	216	352	6.0	290	145	30
MSB 21	21	0.533	225	366	6.0	335	155	30
MSB 22	22	0.559	234	381	6.8	380	185	34
MSB 24	24	0.610	249	405	6.8	455	225	34

Target	
Brightness (%GE)	84
Color "b" Value	1.5
Parker Print	1.0

MASTERSEAL® II (or MSB II) has a backside coating that makes it perfect for your foldover blister needs, and face seal blister applications. Smooth printing surfaces and conversion durability are noteworthy characteristics shared by both MASTERSEAL® solutions.

### MASTERSEAL® II

Grade	Caliper (mil)	Caliper (mm)	Nominal Weight (#/3msf)	Nominal Weight (gsm)	Moisture (%)	Taber Stiffness (gf-cm)		ZDT (psi) Target
	Target	Target				MD-Target	CD-Target	
MSBII 14	14	0.356	168	274	5.5	120	65	38
MSBII 16	16	0.406	186	303	5.5	165	85	34
MSBII 18	18	0.457	204	332	5.5	220	115	34
MSBII 20	20	0.508	222	362	5.5	290	145	34
MSBII 21	21	0.533	228	371	5.5	335	155	34
MSBII 22	22	0.559	240	391	5.5	380	185	34
MSBII 24	24	0.610	255	415	6.8	455	225	34

Target	
Brightness (%GE)	84
Color "b" Value	1.5
Parker Print	1.0