SPECIFICATION DATA SHEET

White Homogen Calender Bowl Paper HOMH

Filling Material for Supercalender

Description

White Homogen Calender Bowl Paper HOMH is particularly designed to deliver the performance required by worldwide calender bowl makers, and in particular for finishing LWC- and SC printing paper. We supply the paper mixed and twisted, in square sheets, octagons or donuts, precisely cut, ready to use. Typical bowl hardness is 87-89° Shore D. Paper filled calender bowls are preferred for calendering as they provide first-class quality at reasonable cost. With our expertise in calender bowl paper manufacture we are a worldwide leader.

Specification Properties

<u>Property</u>	<u>Value</u>	<u>Method</u>
Grammage, g/sm	225 +/- 10%	EN ISO 536
Thickness, mm	0,41 +/- 10%	EN ISO 534
Density, g/cm³	0,55 +/- 10%	EN ISO 534
Composition	100% Special Fibers	

Remarks and Related Documents

Reels up to 225 cm width, maximum sheet dimension 225 x 375 cm.

EnCore®, Hydro-Fused®, MicroPore®, Pro-Formance®, Select-a-Seal®, Select-a-Shield®, Syntheseal®, Thermo-Tork®, and Voltoid® are registered trademarks of Interface Performance Materials, Inc.

WARNING: The description and performance data provided herein constitute a material specification for quality control purposes, but do not imply suitability for use in a specific application. Your specific application should not be undertaken without independent study and evaluation for suitability. Failure to select proper sealing products may result in either property damage or personal injury. For specific application recommendations, contact Interface Performance Materials. INTERFACE PERFORMANCE MATERIALS EXPRESSLY DISCLAIMS ALL WARRANTIES EITHER EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL INTERFACE BE LIABLE FOR ANY INDIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THE INFORMATION CONTAINED IN ITS SPECIFICATION DATA SHEETS, ITS PRODUCTS OR THEIR FUTURE USE BY YOU OR ANY THIRD PARTIES, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Revised 1/8/16 Form SPDS-01 1/15/16 ©2016 Interface Performance Materials, Inc. For more information, please visit www.InterfaceMaterials.com or contact

WORLD HEADQUARTERS Interface Performance Materials, Inc. 216 Wohlsen Way Lancaster, PA 17603 USA +1.717.207.6000

TECHNICAL CENTER
Interface Performance Materials, Inc.
215 Wohlsen Way
Lancaster, PA 17603
USA
AE@InterfaceMaterials.com
+1.717.207.6000

NORTH AMERICA Interface Performance Materials, Inc. 22260 Haggerty Road, Suite 200 Northville, MI 48167 USA +1.248.596.2800

ASIA PACIFIC
Interface Sealing Solutions Shanghai Co., LTD
Unit 14F, No. 728
Yan An Road West, Changning District
Shanghai 200050
China
+8621.5238.5650

EUROPE & SOUTH AMERICA Interface Sealing Solutions Europe Lili Pean, Le Bourg Bonloc 64240 France +33.5.5929.1220

GERMANY
Interface Performance Materials
Altenkirchen GmbH
P.O. Box 12 63
Koblenzer Strasse
Altenkirchen D-57610
Germany
+49.2681.80020

