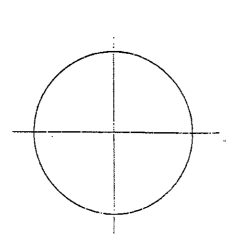
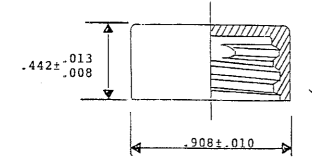
# CONTROLLED COPY INITIALS ON DATE 9 16





TO FIT GCMI 20mm-400 FINISH

NOTICE	
INFORMATION CONTAINED HEREIN COTUTES PROPRIETARY CONFIDENTIAL INMATION OF OWENS-ILLINOIS ING. AND BE ACCEPTED ONLY SUBJECT TO THAT U. STANDING. IT IS TO BE KEPT CONFIDE AND NOT TO BE COPIED, USED, OR CONTO OTHERS WITHOUT OWENS-ILLINOIS WE AUTHORIZATION.	NFOR- IS TO NOER- NTIAL /EYED

5 POLISH EQUAL TO SPE-SP1 #2 FINISH & FLASH CHROME
7 POLISH FREE OF TOOL MARKS
32 UNLESS OTHERWISE SPECIFIED
ALL DIAMETERS CONCENTRIC WITHIN ± 0005 T.I R.

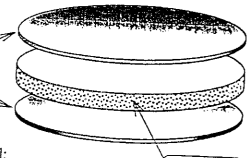
L		AUTHORIZATION				<u> </u>			
		T DIM7				00 000 0000 DEGRE	######################################	MOLD NO. MR-204 TITLE 20mm-400 PLAIN ROUND CI	LOSURE
				1		OWN. ATL	3/10/8	8	
	LET.	T. DESCRIPTION BY DATE		CKD.	DATE	MATERIAL & TREATMENT			
		OWENS-ILLINOIS			SCALE		UREA OR PHENOL		
2		CLOSURE DIVISION				ASSEMBLY		CAP-00551 f	EVISION

## TECHNICAL DATA SHEET





Low Density Polyethylene



Description:

Three-ply co-extruded material;

Foamed Low Density Polyethylene Core Between Two Solid Layers Of Low Density Polyethylene Foamed Low Density Polyethylene

Original Date: 8 / 5 / 97

Revision Date: 2/14/98

#### **SPECIFICATIONS**

Minimum	THICKNESS		21	AVAII	ABLE WEB	WIDTH
[in]	Maximum [in]	Deviation [in]		Minimum [in]	Maximum [in]	Deviation
0.020	0.060	± 0.005	3	1.0	25.0	[in]
0.065	0.090	± 0.007	¥.	1.0	9.0	± 1/16
0.095	0.125	± 0.010	[	1.0	9.0	± 1/16 ± 1/16

DENSITY	Deviation
25 lbs / ft <sup>3</sup>	$\pm 2 lbs/ft^3$

## AVAILABLE IN VARIOUS DENSITIES

F - 217 - 3	F - 217 - 36	E 210
PDA States: DMF 2434	FDA Status: DMF 2434	FDA Status: DMF 2434
(DE.VSITY)	(DENSITY)	( DENSITY )
$30 \pm 2 \text{ lb/ft}^3$	$36 \pm 2 \text{ lb/ft}^3$	$19 \pm 1 \text{ lb/ft}^3$

## CODE OF FEDERAL REGULATIONS COMPLIANCE:

21 CFR 177 1210:

Closures with sealing gaskets for food containers

21 CFR 177 1520:

Olefin polymers.

21 CFR 178 2010;

Antioxidants and or stabilizers for polymers.

21 CFR 175 300 :

Resinous and polymeric coatings

PATENT NO .:

4107247 / 4206165

FDA STATUS:

The component materials of F-217, F-217-3, F-217-36, F-219 are listed under DMF 2434.

The aforementioned technical information and any recommendation are based on Tri-Seal's laboratory findings and are believed to be impact and accurate, but we strongly recommend that our customers perform appropriate tests they feel necessary to insure the appropriate tests they feel necessary to insure the affective will not be held hable for any injury, loss or change, whether direct, incidental or consequential, due to the use of or mability to use the product or due to breach of warranty of any agreement existing between Tri-Seal and the purchaser. Unless contained in this data sheet or agreed to in writing by the officers of seller and user no other warrantee will be honored.

www.tri-seal.com



### **DeWAL INDUSTRIES**

15 RAY TRAINOR DRIVE, SAUNDERSTOWN RI, 02874 USA

D/W 202

SKIVED PTFE

#### PRODUCT DESCRIPTION

D/W 202 is a skived PTFE (Polytetrafluoroethylene) film held to close tolerance on width and thickness. D/W 202 conforms to ASTM D3308 Type II and SAE AMS 3662C

#### APPLICATION INFORMATION

D/W 202 finds use in electrical applications where high temperature service rating and superior electrical properties are desired. Examples of electrical applications include capacitor films, harnesses for electrical wiring in automotive and aerospace applications, spacers for transformers and other electrical insulation applications where high dielectric strength and high temperature resistance are requisite.

#### **TECHNICAL DATA**

Max. Roll O.D. (in)

PROPERTY Backing Material Tensile Strength (psi) Elongation (%) Dielectric Strength (Volts) Max. Operating Temp. (F)	ASTM-D 882 ASTM-D 882 ASTM-D 149	<b>DATA</b> PTFE Film 6000 325 2000 500
AVAILABILITY Core I.D. Width (in.) Thickness (mils)	3" .25~11 .001~.090	

<sup>\*</sup>The above values are "Typical Values" which have a nominal range about them and are not intended for specification purposes. DeWAL requests the opportunity to work with you on specifications

14