MATERIAL SPECIFICATION FOR LUBRICANT FOR USE WITH

24 Zirconium Hex Cem® Borchers

STI 9544

Premium Solvent Based Elastomeric White Roof Coating

Sikafloor® WP 8 1

201 PS BULldoG SILICOnE CoATInG Palmer Asphalt

ASTM D1644 Standard Test Methods for Nonvolatile Content

September 11th, 2020 - Document Center Inc is an authorized dealer of ASTM standards The following bibliographic material is provided to assist you with your purchasing decision Standard Test Methods for Nonvolatile Content of Varnishes

ORDER Price 44.00 Want this as a site license Scope 1 1 These test methods determine the fraction of a varnish that is

ASTM D642 Test Method for Determining Compressive

September 8th, 2020 - ASTM D642 is a testing standard designed to measure the compressive strength or resistance of shipping containers and parts During distribution and warehousing items are placed under various compressive loads while being stacked and moved Packaging components such as boxes crates and cases are designed to protect products while they are transported and stored

ASTM D1644 Standard Test Methods for Nonvolatile Content

June 25th, 2020 - Published by ASTM on July 1, 2007 This guide is intended to aid in the selection of the proper ASTM test method for determining the volatile and nonvolatile content of driers drying oils naval stores and solvents

PREMIUM ELASTOMERIC ROOF COATING 41 30P 41 30D 41 30A

September 13th, 2020 - Solid by Weight ASTM D 1644 64 2 Solid by Volume ASTM D 2697 51 2 Viscosity 73°F ASTM D 562 115 5KU Dry Film Thickness 1 gal 100 sq ft less surface absorption 8 4 mils Dry Time Exposure 4 6 hours Between coats 24 hours minimum Full cure 7 days

Standard Guide for Testing Varnishes

July 21st, 2020 - 2 1 ASTM Standards D 56 Test Method for Flash Point by Tag Closed Cup Tester2 D 93 Test Methods for Flash Point by Pensky Martens 300°F 149°C of Test Methods D 1644 8 3 As noted in Test Method D 2369 nonvolatile matter can also be calculated by subtracting the volatile content from 100 TABLE 1

List of Test Methods

8 Copper Nap All® Borchers

September 12th, 2020 - 85 0 ASTM D 1644 B Viscosity A 5 to Z ASTM D 2373 Specific gravity 0 984 – 1 032 25°C ASTM D 1963 Density NA Features • Copper salt of naphthenic acid in mineral spirits • Controls exotherm to reduce surface cracks and add shelf stability to polyester resins


ASTM D 746 2014 REDLINE Standard Test Method for

PRODUCT DATA SHEET

201 201 SPECIFICATION FIBRATED FOUNDATION COATING STANDARD
September 12th, 2020 - Solids by Weight ASTM D 1644 74 PRODUCT DESCRIPTION Lucas 201 Fibrated Foundation Coating is a fast drying fiber reinforced asphalt coating intended for application to below grade foundation walls. Fibrated coatings allow greater film thickness than non-fibrated coatings or hot mopped asphalt.

ASTM D2832 Standard Guide for Determining Volatile and
September 12th, 2020 - Type of Coating Section ASTM Designation Aerosol coatings 4 1 D 3062 Architectural wall coatings interior highperformance 4 3 D 1644 Asphalt roof coatings

PRODUCT DATA SHEET
September 8th, 2020 - Viscosity ASTM D 2196 15 000 cps Solids by Weight ASTM D 1644 62 Solids by Volume ASTM D 2697 44 Weight per Gallon ASTM D 1147 11.6 lbs Flash Point ASTM D 56 N/A VOC EPA 24.85 g/l Color Gray Typical properties and characteristics are based on samples tested and are not guaranteed for all samples of this product.

ASTM D1644 01 2006 en NEN
May 12th, 2020 - ASTM D1644 01 2006 en Standard Test Methods for Nonvolatile Content of Varnishes This norm is withdrawn since 01 06 2012 50 24

ASTM D1644 01 2012 Standard Test Methods for
September 13th, 2020 - D1644 01 2012 Standard Test Methods for Nonvolatile Content of Varnishes nonvolatile matter content varnishes

12 Cobalt Hex Cem® Borchers
September 12th, 2020 - 60.00 – 68.00 ASTM D 1644 Viscosity A 5 to A ASTM D 2373 Specific gravity 8.20 – 8.60 lb gal 25°C ASTM D 1963 Density NA Features Shortens the surface drying of coatings varnishes stains and inks Results in uniform through drying of the paint film when used in combination with a secondary drier such as zirconium barium or zinc.

ASTM D2832 92 2005
May 31st, 2020 - Type of Coating Section ASTM Designation Aerosol coatings 4 1 D 3062 Architectural wall coatings interior highperformance 4 3 D 1644 Asphalt roof coatings

2100 2100 SPECIFICATION BLOCK FILLER
September 10th, 2020 - Solids by Weight ASTM D 1644 71 PRODUCT DESCRIPTION Lucas 2100 Block Filler is a water based acrylic coating designed to fill pits and capillaries in concrete block walls prior to coating with Lucas 2000 Elastomeric.
Wall Coating 2100 is manufactured from a blend of acrylic binder and mineral filler that produces a strong and

**Standard Guide for Determining Volatile and Nonvolatile**
June 15th, 2020 - 4 3 D 1644 Asphalt roof coatings 4 4 D 2823 Asphalt roof coatings aluminum pigmented 4 5 D 2824 Bitumens emulsified 4 6 D 2939 Bleached lac
varnish 4 7 D 1650 Coil coatings 4 8 D 1353 D 2697 Electrical insulation varnishes 4 9 D 115 House paints gloss D 2697 Industrial baking enamel D 2697 Lacquers

clear and pigmented 4 11 D 1644 D 333

**5 Cobalt Hydro Cure® II Borchers**
September 12th, 2020 — 40 00 — 55 00 ASTM D 1644 Viscosity A 5 to A ASTM D 2373 Specific gravity 7 35 — 7 84 lb gal 25°C ASTM D 1963 Density NA Features
Shortens the surface drying of coatings varnishes stains and inks Results in uniform through drying of the paint film when used in combination with a secondary drier
such as zirconium barium or zinc

**Technical Data Sheet**
September 12th, 2020 - ASTM D 1475 10 4 lbs 1 26 kg l Average Non Volatile ASTM D 1644 40 by volume 51 by weight Coverage Range FSTM 72 Subject to the type of surface being coated Wet coverages shown below are for smooth non porous

surfaces Porous or rough surfaces may require higher volume to attain required dry thickness 40 70 sq ft per gal

ASTM C 1644 2006 Standard Specification for Resilient

**ASTM D1744-13 Standard Test Method for Determination of**
ASTM International West Conshohocken PA 2013 www.astm.org

**COOLMAX41™ Hi–Build White Elastomeric Finish Coat**
September 14th, 2020 - Solids by Weight ASTM D 1644 64 ± 2 Solids by Volume ASTM D 2697 50 ± 2 Viscosity 73° F ASTM D 562 gt 140 KU Dry Film Thickness 20 mils 1 5 gal 100 sq ft Two coats required Dry Time Exposure 4 6 hours Between coats 24 hours minimum Return to Service 24 36 hours VOC ≤ 50 g l pH 9 ± 1 Specific Gravity 1 42

**9 Manganese Hydro Cure® III Borchers**
September 12th, 2020 - 50 00 – 65 00 ASTM D 1644 Viscosity A 5 to C ASTM D 2373 Specific gravity 1 004 – 1 028 g cm 3 25°C ASTM D 1963 Density NA Features • Promotes surface and through drying properties • Usually used in combination

with cobalt

**ASTM D1644 2001 MADCAD com**
April 14th, 2020 - ASTM International formerly known as the American Society for Testing and Materials ASTM is a globally recognized leader in the development and delivery of international voluntary consensus standards Today some 12 000
ASTM standards are used around the world to improve product quality, enhance safety, facilitate market access, and trade.

**ASTM F1249-20 Standard Test Method for Water Vapor**

*September 13th, 2020 - 2* Referenced Documents purchase separately. The documents listed below are referenced within the subject standard but are not provided as part of the standard ASTM Standards E96, E96M Test Methods for Water Vapor Transmission of Materials E104 Practice for Maintaining Constant Relative Humidity by Means of Aqueous Solutions E177 Practice for Use of the Terms Precision and Bias in ASTM

**ASTM D1644-01 Standard Test Methods for Nonvolatile**


**ASTM D1644 REDLINE STANDARD TEST METHODS FOR**

*July 22nd, 2020 - Find the most up to date version of ASTM D1644 REDLINE at Engineering360*

**ASTM D1674 Methods of Testing Polymerizable Embedding**

*April 12th, 2020 - ASTM D1674 Methods of Testing Polymerizable Embedding Compounds Used for Electrical Insulation Withdrawn 1990 ICS Number Code 29 040 20 Insulating gases*

**PRODUCT DATA SHEET**

*September 11th, 2020 - Viscosity ASTM D 2196 50 cps Solids by Weight ASTM D 1644 0 Solids by Volume ASTM D 2697 0 Weight per Gallon ASTM D 1147 7 22 lbs Flash Point ASTM D 56 103ºF 39ºC VOC 7000 standard EPA 24 lt 865 g l Color Clear Typical properties and characteristics are based on samples tested and are not guaranteed for*

**MULE HIDE 100 SILICONE SEALANT**


**ASTM D1545 07 2012 Standard Test Method for Viscosity**

*September 7th, 2020 - ASTM does not give any warranty express or implied or make any representation that the contents of this abstract are accurate complete or up to date 1 Scope 1.1 This test method covers the determination of the viscosity in bubble seconds by timing. The bubble seconds are approximately equal to stokes for most liquids*