

US +1-877-948-2688 EU +31-20-611-7475

Enter your keywords Live Chat | Literature Library | Markets | Products



PRODUCT FINDER CONNECT WITH US TECHNICAL RESOURCES GLOSSARY WHAT'S NEW

Home Product Search

Product Finder

PRODUCT SEARCH

Enter your keywords

Product Finder

First select your region, and then you can search by: product name; application; market; and typical properties. Actions may take a moment to process.

Current Search Search Found 7 Items

(-) Type:

Microcrystalline Wax

(-) Region: North America

Clear All Items

Region (Required)

- ✓ North America
- Asia Pacific (7)
- Latin America (7)

Type

✓ Microcrystalline Wax

Brand

- Microhex® (1)
- Multiwax (6)

Personal Care

Lipsticks & Lip Balms

(3)

Pharmaceutical

Baking & Food

Compressor

Lubricants

HI&I

Furniture Polish (1)

Ink & Coatings

Oilfield & Drilling Metalworking &

Corrosion Protection

- Corrosion Prevention
- (1)
- Water Resistance (1)

Refrigeration & HVAC

Microcrystalline Wax

- Bone Guard / Bone -Wax (1)
- Cheese Wax

Multiwax® R

Drop Melting Point, USP, °C:

77-82

Needle Penetration, dmm: 25-

Color: Dark

PDF PDS (Product Data Sheet)

Open SDS (Safety Data Sheet)

→ Request Sample

Multiwax ML-445

Drop Melting Point, USP, °C:

Needle Penetration, dmm: 25-

Color: Yellow

(I) PDF PDS (Product Data Sheet)

I) SDS (Safety Data Sheet)

→ Request Sample

Multiwax W-445

Viscosity @ 100°C, mm2/s:

14.3-18.0

Drop Melting Point, USP, °C:

75-90

Needle Penetration, dmm: 25-

Color: White

(Product Data Sheet)

(I) PDF SDS (Safety Data Sheet)

→ Request Sample

Multiwax W-835

Viscosity @ 100°C, mm2/s:

14.3-18.0

Drop Melting Point, USP, °C:

74-79

Needle Penetration, dmm: 60-

80

Color: White

View Market Page

PDF PDS (Product Data Sheet)

SDS (Safety Data Sheet)

→ Request Sample

Multiwax 7545

Viscosity @ 100°C, mm2/s:

14.3-20.4

Drop Melting Point, USP, °C:

Needle Penetration, dmm: 35-

70

Color: White

PDF PDS (Product Data Sheet)

(I) PDF SDS (Safety Data Sheet)

→ Request Sample



- Chewing Gum (6) Cooperage / Wood Barrel Wax (2) Crayons (4) Curtain Coating (3) Dental Floss (1) Electrical Grades (6) Explosives (2) Hot Melt Adhesives (6) Industrial Food Packaging Coat (1) Ink Grades (3) Investment Casting (3) Laminating Grades (4) Lubricating Grades (4) Modifying Grades (6) Packaging Grades (3) Paste-Up Grades (4) Pharmaceutical Grades (6)Pipe Wrap Tape (4) Rust Proofing Grades (7) Sculpture Grades (4) Sealant Grades (4)
- Polymers & Adhesives

Telecommunications

Ski & Surf Wax (3)

Food Grade Lubricants

Candle

- Candle Wicks (2)
- Pillar Candles (3)

Agriculture

Other Markets

Viscosity @ 100°F, SUS

Viscosity @ 40°C, Mm2/S

Viscosity @ 100°C, Mm2/S

- 11-15 (3)
- 16-20 (3)

Specific Gravity @ 25°C

Density @ 20°C, Kg/M3

Density At 100 °C, Kg/M3 Range

MARKETS Personal Care Pharmaceutical Polymers & Adhesives Candle Base Metalworking & Corrosion Protection Food Grade Lubricants Baking & Food Cheese Wax

& MIDDLE EAST **PRODUCTS** White Mineral Oils Polymer & Process Oils Petrolatums Vegetable Based SonneNatural® Sono Jell® Candle

EUROPE, AFRICA

NORTH AMERICA, **LATIN AMERICA & ASIA PACIFIC PRODUCTS** White Mineral Oils

Polymer & Process Vegetable Based SonneNatural® Sono Jell® Candle

CONNECT WITH US TECHNICAL Contact Us **Customer Service** Sample Request

Distributors Locations Who We Are Careers Code of Conduct Our Mission and

Values

RESOURCES Application & Property Charts

Reference Tables Regulatory & Quality Personal Care Formulary

PRODUCT FINDER

LITERATURE LIBRARY Product Data Sheets -PDS Safety Data Sheets -SDS

WHAT'S NEW Expert's Corner

Multiwax 180-M

Multiwax 180-W

Color: White

Drop Melting Point, USP, °C:

Drop Melting Point, USP, °C:

Needle Penetration, dmm: 15-

Needle Penetration, dmm: 15-

22

Color: Yellow

IDENTIFY PDS (Product Data Sheet)

IPDF PDS (Product Data Sheet)

SDS (Safety Data Sheet)

→ Request Sample

SDS (Safety Data Sheet)

→ Request Sample

Disclaimer

The sole purpose of the product finder is to locate Sonneborn products and solutions. It is the customer's responsibility to determine the appropriate use of each product and comply with existing national laws and regulations.

