

AquaPoly 511

A unique micronized oxidized polyethylene wax composite for improved scuff and mar resistance in aqueous and solvent based systems

Features and Benefits

- A synergistic blend of high molecular weight waxes including polyethylene
- Provides optimum levels of scuff and mar resistance along with excellent slip and mobility
- Easy to disperse fine powder that can be incorporated into aqueous paints, inks and coatings with high speed mixing
- Compare to AquaPolyfluor 411 (without PTFE)

Composition

Modified oxidized HDPE

Recommended Addition Levels

0.5-2.0% (on total formula weight)

Systems and Applications

Solvent and water based coatings. Industrial coatings (including plastic, metal and leather); architectural wall and trim paints; stains, sealers and varnishes; wood coatings; printing inks and OPV's (including flexo and gravure); coil coatings.

Typical Properties*

	<u>AquaPoly 511</u>
Mean Particle Size (µm)	6.0 - 8.0
Maximum Particle Size (µm)	22.00
Melting Point °C	117 - 123
Density @ 25 °C (g/cc)	0.97
NPIRI Grind	2.5 - 3.5

Mar-26

MicroKlear 116

A micronized composite of polyethylene and carnauba wax for surface slip and scratch resistance with excellent clarity and gloss retention

Features and Benefits

- Provides an excellent combination of slip, abrasion resistance, and scratch resistance
- Ideal for applications where excellent gloss and clarity are required
- In coil coatings, provides maximum slip for forming and fabrication of finished coil
- Reduces coil coating surface haze post-bake and water quench
- Provides excellent slip, scratch resistance and food release properties in metal packaging coatings

Composition

Carnauba wax/HDPE

Recommended Addition Levels

1.0-3.0% (on total formula weight)

Systems and Applications

Water based, solvent based and energy curable coatings and inks. Industrial coatings (including plastic, metal and leather); wood coatings; printing inks and OPV's (including flexo and gravure); interior and exterior can and container coatings; coil coatings; seed coatings.

Typical Properties*

	<u>MicroKlear 116</u>
Mean Particle Size (µm)	4.0 - 5.25
Maximum Particle Size (µm)	15.56
Melting Point °C	119 - 124
Density @ 25 °C (g/cc)	0.98
NPIRI Grind	1.5 - 2.5

Mar-26

MicroKlear 418AL

Aluminum oxide modified carnauba wax for maximum scratch resistance with surface slip, clarity and gloss retention. Also useful as an additive in seed coatings

Features and Benefits

- Carnauba wax composite reinforced with 300 nm aluminum oxide nanoparticles (Mohs Hardness 9)
- Provides maximum scratch resistance with surface lubricity
- Does not adversely affect clarity or gloss
- Easier-to-disperse nanotechnology in a safe, non-nano powder
- Composite wax/aluminum oxide particle is less abrasive on processing equipment compared to free aluminum oxide
- Effective replacement for PTFE additives

Composition

Carnauba wax/aluminum oxide

Renewable Carbon Index

>95%

Recommended Addition Levels

1.0-3.0% (on total formula weight)

Systems and Applications

Water based, solvent based and energy curable coatings and inks. Industrial coatings (including plastic, metal and leather); wood coatings; printing inks and OPV's (including flexo and gravure); interior and exterior can and container coatings; coil coatings; seed coatings.

Typical Properties*

	<u>MicroKlear 418AL</u>
Mean Particle Size (µm)	6.0 - 8.0
Maximum Particle Size (µm)	22.00
Melting Point °C	81 - 86
Density @ 25 °C (g/cc)	1.04
NPIRI Grind	2.0 - 3.5

This product is also available as a water based wax dispersion - Microspersion 418AL-40

Mar-26



MicroMatte® 1415-EZ

A multifunctional matting additive that improves soil release and dirt pickup resistance in architectural coatings

Features and Benefits

- Complex wax composite dramatically improves DPUR vs. inorganic flattening agents
- Provides efficient gloss reduction
- Improves burnish resistance
- Surface treated for easy incorporation into waterbased systems
- Particle density provides optimal in-can stability
- Not a microplastic per ECHA definitions

Composition

Densified modified synthetic wax

Recommended Addition Levels

1.0 - 4.0% (on total formula weight)

Systems and Applications

Water based architectural wall and trim paints; stains, sealers and varnishes; wood coatings.

Typical Properties*

	<u>MicroMatte 1415-EZ</u>
Mean Particle Size (µm)	10.0 - 15.0
Maximum Particle Size (µm)	44 (325 mesh)
Melting Point °C	136 - 140
Density @ 25 °C (g/cc)	1.06

Mar-26



Micromide 520

Micronized fatty amide wax for maximum surface slip, scratch resistance and release properties

Features and Benefits

- Adds slip, release and lubricity with an excellent surface "feel"
- High melting point to improve heat and block resistance
- Lowers COF
- Reduces dust buildup on sanding belts and increases longevity in sanding sealers

Composition

Ethylene bis(stearamide) wax (EBS)

Renewable Carbon Index

>90%

Recommended Addition Levels

0.5-3.0% (on total formula weight)

Systems and Applications

Solvent based and energy curable coatings and inks. Wood coatings; printing inks and OPV's (including flexo and gravure); powder coatings; interior and exterior can and container coatings; powdered metals.

Typical Properties*

	<u>Micromide 520</u>	<u>Micromide 520XF</u>
Mean Particle Size (µm)	5.0 - 8.0	3.0 - 5.0
Maximum Particle Size (µm)	22.00	15.56
Melting Point °C	141 - 146	141 - 146
Density @ 25 °C (g/cc)	0.97	0.97
NPIRI Grind	1.5 - 3.0	1.0 - 2.0

This product is also available as a water based wax dispersion - Microspersion 520

Mar-26

Micropro 400

Modified high melt point hybrid polypropylene wax for consistent gloss control with surface slip, mar and abrasion resistance

Features and Benefits

- Improves mar, scratch and metal marking resistance
- Effective gloss control agent with good burnish resistance in low or medium gloss finishes
- Provides antiblocking properties
- Low density will keep silica matting additives in suspension
- Easy to disperse in both polar and non-polar systems

Composition

Modified polypropylene

Recommended Addition Levels

0.5-2.0% (mar and abrasion resistance); 2.0-5.0% (gloss control) (on total formula weight)

Systems and Applications

Water based, solvent based and energy curable coatings and inks. Industrial coatings (including plastic, metal and leather); stains, sealers and varnishes; wood coatings; printing inks and OPV's (including flexo and gravure); powder coatings; interior and exterior can and container coatings; floor coatings.

Typical Properties*

	<u>Micropro 400</u>
Mean Particle Size (µm)	4.5 - 7.5
Maximum Particle Size (µm)	22.00
Melting Point °C	140 - 143
Density @ 25 °C (g/cc)	0.94
NPIRI Grind	2.0 - 3.5

Mar-26

MicroTouch 800 Series

Highly resilient spherical polyurethane beads that can modify the tactile properties of formulated coatings and inks while improving burnish, scratch and mar resistance

Features and Benefits

- Virtually indestructible elastic particles that distort when disturbed by a physical force and then return to their original spherical shape when the force is removed
- Provide different tactile effects ranging from satiny smooth to rubbery to leathery in properly formulated coatings
- Different particle sizes available to create a unique surface "touch"
- Improves burnish and abrasion resistance
- Effective gloss reduction

Composition

Aliphatic polyurethane

Recommended Addition Levels

2.0-10.0% (higher amounts when greater tactile effects are desired) (on total formula weight)

Systems and Applications

Water based, solvent based and energy curable coatings and inks. Industrial coatings (including plastic, vinyl and leather); architectural wall and trim paints; wood coatings; printing inks and OPV's (including flexo and gravure); powder coatings; interior and exterior can and container coatings; soft touch coatings; floor coatings; visual effects.

Typical Properties*

	<u>MicroTouch 800F</u>	<u>MicroTouch 800VF</u>	<u>MicroTouch 800XF</u>	<u>MicroTouch 800XXF</u>
Mean Particle Size (µm)	22.0 - 30.0	11.0 - 15.0	6.0 - 9.0	3.0 - 5.0
Maximum Particle Size (µm)	120.00	60.00	31.00	15.00
Density @ 25 °C (g/cc)	1.05	1.05	1.05	1.05

Mar-26

MicroTouch 800 Series

Highly resilient spherical polyurethane beads that can modify the tactile properties of formulated coatings and inks while improving burnish, scratch and mar resistance

Features and Benefits

- Virtually indestructible elastic particles that distort when disturbed by a physical force and then return to their original spherical shape when the force is removed
- Provide different tactile effects ranging from satiny smooth to rubbery to leathery in properly formulated coatings
- Different particle sizes available to create a unique surface "touch"
- Improves burnish and abrasion resistance
- Effective gloss reduction

Composition

Aliphatic polyurethane

Recommended Addition Levels

2.0-10.0% (higher amounts when greater tactile effects are desired) (on total formula weight)

Systems and Applications

Water based, solvent based and energy curable coatings and inks. Industrial coatings (including plastic, vinyl and leather); architectural wall and trim paints; wood coatings; printing inks and OPV's (including flexo and gravure); powder coatings; interior and exterior can and container coatings; soft touch coatings; floor coatings; visual effects.

Typical Properties*

	<u>MicroTouch 800F</u>	<u>MicroTouch 800VF</u>	<u>MicroTouch 800XF</u>	<u>MicroTouch 800XXF</u>
Mean Particle Size (µm)	22.0 - 30.0	11.0 - 15.0	6.0 - 9.0	3.0 - 5.0
Maximum Particle Size (µm)	120.00	60.00	31.00	15.00
Density @ 25 °C (g/cc)	1.05	1.05	1.05	1.05

Mar-26

MP-22

High performance, versatile grade of micronized synthetic wax for improved slip, scratch and rub resistance in a wide variety of paints, coatings and inks

Features and Benefits

- Imparts a high degree of lubricity and slip with rub and mar resistance
- Provides antiblocking properties
- Gives long-lasting water beading and weather resistance to exterior alkyd-based stains
- Consider MP-22C & MP-28C (spherical) for improved surface slip
- Biodegradable to OECD 302C test standard
- Not a microplastic per ECHA definitions

Composition

Synthetic wax

Recommended Addition Levels

1.0-3.0% (on total formula weight)

Systems and Applications

Water based, solvent based and energy curable coatings and inks. Industrial coatings (including plastic, metal and masonry); stains, sealers and varnishes; wood coatings; printing inks and OPV's (including flexo and gravure); powder coatings; interior and exterior can and container coatings; coil coatings; powdered metals.

Typical Properties*

	<u>MP-22</u>	<u>MP-22VF</u>	<u>MP-22XF</u>	<u>MP-22XXF</u>
Mean Particle Size (µm)	7.0 - 10.0	6.0 - 8.0	4.5 - 6.5	3.75 - 5.75
Maximum Particle Size (µm)	31.00	22.00	22.00	15.56
Melting Point °C	110 - 115	110 - 115	110 - 115	110 - 115
Density @ 25 °C (g/cc)	0.93	0.93	0.93	0.93
NPIRI Grind	4.0 - 6.0	2.0 - 3.5	1.5 - 3.0	1.0 - 2.3

This product is also available as a water based wax dispersion - Microspersion 22-50

Mar-26

MP-28AL Series

Value engineered synthetic wax/aluminum oxide nanocomposites for surface durability and lubricity

Features and Benefits

- Improves scratch, scuff and mar resistance
- Adds surface slip and lubricity
- Choose XF grade for maximum gloss retention
- Choose G grade for maximum gloss reduction and burnish resistance
- Biodegradable to OECD 302C test standard
- Not a microplastic per ECHA definitions

Composition

Synthetic wax/aluminum oxide

Recommended Addition Levels

1.0-3.0% (on total formula weight)

Systems and Applications

Water based, solvent based and energy curable coatings and inks, Industrial coatings (including plastic, metal and masonry); stains, sealers and varnishes; wood coatings; printing inks and OPV's (including flexo and gravure); powder coatings; coil coatings.

Typical Properties*

	<u>MP-28AL-XF</u>	<u>MP-28AL</u>	<u>MP-28AL-G</u>
Mean Particle Size (µm)	4.0 - 6.0	6.0 - 8.0	10.0 - 14.0
Maximum Particle Size (µm)	15.56	22.00	44.00
Melting Point °C	114 - 118	114 - 118	114 - 118
Density @ 25 °C (g/cc)	0.99	0.99	0.99
NPIRI Grind	1.0 - 2.0	1.5 - 3.0	N/A

Mar-26

MPP-611AL

A highly engineered HDPE/aluminum oxide nanocomposite for unsurpassed scratch and scuff resistance

Features and Benefits

- Maximum scratch and scuff resistance with slip and lubricity
- HDPE composite reinforced with 300 nm aluminum oxide nanoparticles (Mohs Hardness 9)
- Easier-to-disperse nanotechnology in a safe, non-nano powder
- Composite particle density maximizes efficiency and minimizes settling
- Effective replacement for PTFE additives

Composition

HDPE/aluminum oxide

Recommended Addition Levels

0.5-1.5% (on total formula weight)

Systems and Applications

Water based, solvent based and energy curable coatings and inks. Industrial coatings (including plastic and metal); stains, sealers and varnishes; wood coatings; printing inks and OPV's (including flexo and gravure); powder coatings; coil coatings; rubber additives.

Typical Properties*

	<u>MPP-611AL</u>
Mean Particle Size (µm)	3.5 - 5.5
Maximum Particle Size (µm)	15.56
Melting Point °C	110 - 116
Density @ 25 °C (g/cc)	0.99
NPIRI Grind	1.0 - 2.0

This product is also available as a water based wax dispersion - Microspersion 611AL-50

Mar-26



MPP-620

High performance micronized polyethylene wax which provides a unique combination of surface slip, abrasion/rub resistance, and antiblocking in a wide variety of coatings and inks

Features and Benefits

- Imparts excellent abrasion, rub and mar resistance with good surface slip
- Provides excellent antiblocking properties
- Adds heat resistance
- Better resistance to solvent absorption and swelling when compared to Synthetic wax

Composition

High density polyethylene

Recommended Addition Levels

1.0-3.0% (on total formula weight)

Systems and Applications

Water based, solvent based and energy curable coatings and inks. Industrial coatings (including plastic and metal); stains, sealers and varnishes; wood coatings; printing inks and OPV's (including flexo and gravure); powder coatings; interior and exterior can and container coatings; coil coatings.

Typical Properties*

	<u>MPP-620VF</u>	<u>MPP-620XF</u>	<u>MPP-620XXF</u>
Mean Particle Size (µm)	5.0 - 7.0	4.5 - 5.5	4.25 - 4.75
Maximum Particle Size (µm)	22.00	22.00	12.00
Melting Point °C	120 - 124	120 - 124	120 - 124
Density @ 25 °C (g/cc)	0.96	0.96	0.96
NPIRI Grind	2.0 - 3.0	1.0 - 2.0	1.0 - 1.5

This product is also available as a water based wax dispersion - Microspersion 620VF-50

Mar-26



MPP-620

High performance micronized polyethylene wax which provides a unique combination of surface slip, abrasion/rub resistance, and antiblocking in a wide variety of coatings and inks

Features and Benefits

- Imparts excellent abrasion, rub and mar resistance with good surface slip
- Provides excellent antiblocking properties
- Adds heat resistance
- Better resistance to solvent absorption and swelling when compared to Synthetic wax

Composition

High density polyethylene

Recommended Addition Levels

1.0-3.0% (on total formula weight)

Systems and Applications

Water based, solvent based and energy curable coatings and inks. Industrial coatings (including plastic and metal); stains, sealers and varnishes; wood coatings; printing inks and OPV's (including flexo and gravure); powder coatings; interior and exterior can and container coatings; coil coatings.

Typical Properties*

	<u>MPP-620VF</u>	<u>MPP-620XF</u>	<u>MPP-620XXF</u>
Mean Particle Size (µm)	5.0 - 7.0	4.5 - 5.5	4.25 - 4.75
Maximum Particle Size (µm)	22.00	22.00	12.00
Melting Point °C	120 - 124	120 - 124	120 - 124
Density @ 25 °C (g/cc)	0.96	0.96	0.96
NPIRI Grind	2.0 - 3.0	1.0 - 2.0	1.0 - 1.5

This product is also available as a water based wax dispersion - Microspersion 620VF-50

Mar-26

MPP-635

Micronized high molecular weight polyethylene wax for maximum rub and abrasion resistance in inks and coatings

Features and Benefits

- Crystalline, high melting point wax provides superior rub and abrasion resistance
- Imparts excellent antiblocking properties
- High molecular weight and hardness improves resistance to solvent absorption and swelling
- Easy to disperse fine powder that can be incorporated with high speed mixing

Composition

High density polyethylene

Recommended Addition Levels

1.0-3.0% (on total formula weight)

Systems and Applications

Water based, solvent based and energy curable coatings and inks. Industrial coatings (including plastic and metal); stains, sealers and varnishes; wood coatings; printing inks and OPV's (including flexo and gravure); powder coatings; interior and exterior can and container coatings; coil coatings.

Typical Properties*

	<u>MPP-635F</u>	<u>MPP-635VF</u>	<u>MPP-635XF</u>
Mean Particle Size (µm)	8.0 - 10.0	6.0 - 8.0	4.0 - 6.0
Maximum Particle Size (µm)	31.00	22.00	22.00
Melting Point °C	123 - 125	123 - 125	123 - 125
Density @ 25 °C (g/cc)	0.97	0.97	0.97
NPIRI Grind	4.0 - 5.0	2.0 - 3.0	1.0 - 2.5

This product is also available as a water based wax dispersion - Microspersion 635F-50 & 635VF-50

Mar-26



PolyGlide 1226XF

A highly engineered HDPE/ceramic/nanoceramic composite for abrasion resistance and lubricity

Features and Benefits

- HDPE composite reinforced with hard, inert ceramic microspheres and nanoceramic platelets
- Improved Taber abrasion resistance when compared to PE/PTFE additives
- Provides slip and lubricity
- Ideal for can and container coatings; 21CFR 175.300 approved
- Effective replacement for PTFE additives
- Compare to (coarser) Polyfluor 900

Composition

HDPE/ceramic

Recommended Addition Levels

0.5-1.5% (on total formula weight)

Systems and Applications

Water based, solvent based and energy curable coatings and inks. Industrial coatings (including plastic and metal); stains, sealers and varnishes; wood coatings; printing inks and OPV's (including flexo and gravure); powder coatings; can, container, and coil coatings; rubber additives.

Typical Properties*

	<u>PolyGlide 1226XF</u>
Mean Particle Size (µm)	3.5 - 5.5
Maximum Particle Size (µm)	15.56
Melting Point °C	109 - 115
Density @ 25 °C (g/cc)	0.99
NPIRI Grind	1.0 - 2.0

This product is also available as a water based wax dispersion - Microspersion 1226XF-50

Mar-26

Polysilk® 750

A formulated wax composite that provides surface slip with scratch and rub resistance, as well as a smooth surface feel

Features and Benefits

- Provides abrasion, scratch and rub resistance
- Improves block resistance
- Adds lubricity and a smooth feel
- Maximum lubricity achieved after 12 to 24 hours
- Easy to disperse fine powder that can be incorporated with high speed mixing

Composition

HDPE/amide

Recommended Addition Levels

0.5-2.0% (on total formula weight)

Systems and Applications

Solvent based and energy curable coatings and inks. Industrial coatings (including plastic, metal and leather); wood coatings; printing inks and OPV's (including flexo and gravure); interior and exterior can and container coatings; coil coatings; soft touch coatings.

Typical Properties*

	<u>Polysilk 750</u>
Mean Particle Size (µm)	5.0 - 7.0
Maximum Particle Size (µm)	22.00
Melting Point °C	96 - 109
Density @ 25 °C (g/cc)	0.94
NPIRI Grind	2.0 - 3.0

Mar-26

PolyTuf® 1229

A highly engineered LDPE/ceramic/nanoceramic composite for abrasion resistance and surface durability

Features and Benefits

- High performance additive for maximizing surface abrasion resistance (Taber) and film toughness
- Fortified with two types of hard, inert ceramic particles
- Low density polyethylene provides superior surface toughness, durability and mar resistance
- Ideal for walking surfaces
- PTFE-free alternative to Polyfluo 900
- Easy to disperse fine powder that can be incorporated with high speed mixing

Composition

Ceramic modified polyethylene

Recommended Addition Levels

0.5-2.0% (on total formula weight)

Systems and Applications

Water based, solvent based and energy curable coatings and inks. Industrial coatings (including plastic, metal and masonry); architectural wall and trim paints; stains, sealers and varnishes; floor coatings; wood coatings; printing inks and OPV's (including flexo and gravure); powder coatings; coil coatings; rubber additives.

Typical Properties*

	<u>PolyTuf 1229</u>
Mean Particle Size (µm)	9.0 - 12.0
Maximum Particle Size (µm)	31.11
Melting Point °C	110 - 113
Density @ 25 °C (g/cc)	0.97
NPIRI Grind	4.0 - 6.0

This product is also available as a water based wax dispersion - Microspersion 1229-40

Mar-26

PropylMatte 31

Finely micronized polypropylene for efficient matting and gloss control in paints, coatings and inks

Features and Benefits

- Provides consistent gloss reduction with no effect on coating viscosity
- Tough, high molecular weight polymer imparts burnish and abrasion resistance
- Imparts anti-slip properties
- Density (0.89) ideal for solvent based systems
- For more efficient matting with a fine microtexture, try PropylTex 325S/270S
- Adds texture in low bake (Low E) powder coatings

Composition

Polypropylene

Recommended Addition Levels

2.0-5.0% depending on the level of gloss reduction desired (on total formula weight)

Systems and Applications

Water based and solvent based coatings. Industrial coatings (including plastic, metal and leather); architectural wall and trim paints; stains, sealers and varnishes; wood coatings; printing inks and OPV's (including flexo and gravure); powder coatings; coil coatings.

Typical Properties*

	<u>PropylMatte 31</u>
Mean Particle Size (µm)	8.0 - 12.0
Maximum Particle Size (µm)	31.00
Melting Point °C	160 - 170
Density @ 25 °C (g/cc)	0.89
NPIRI Grind	5.0 - 6.0

This product is also available as a water based wax dispersion - Microspersion 31-35

Mar-26



PropylMatte 31HD

Finely micronized densified polypropylene for consistent matting and gloss control with superior in-can stability in water based paints, coatings and inks

Features and Benefits

- Efficient gloss reduction from satin to matte finish
- Improves burnish resistance vs. silica mattifiers
- Particle density optimized to essentially eliminate flotation or settling in most water based systems
- Imparts anti-slip properties
- For more efficient matting with a fine microtexture, try PropylTex 325HD/270HD

Composition

Densified polypropylene

Recommended Addition Levels

2.0-5.0% depending on the level of gloss reduction desired (on total formula weight)

Systems and Applications

Water based and energy curable coatings and inks. Industrial coatings (including plastic, metal, masonry and leather); architectural wall and trim paints; stains, sealers and varnishes; wood coatings; printing inks and OPV's (including flexo and gravure); interior and exterior can and container coatings; coil coatings; floor coatings.

Typical Properties*

	<u>PropylMatte 31HD</u>
Mean Particle Size (µm)	8.0 - 12.0
Maximum Particle Size (µm)	31.00
Melting Point °C	160 - 170
Density @ 25 °C (g/cc)	1.07
NPIRI Grind	5.0 - 6.0

This product is also available as a water based wax dispersion - Microspersion 31HD-40

Mar-26

SuperGlide 1231

A value engineered ceramic-modified amide wax for superior surface durability, lubricity, and antiblocking

Features and Benefits

- Amide wax composite reinforced with hard, inert ceramic microspheres
- Excellent scratch and abrasion resistance when compared to PTFE based additives
- Adds slip, release and lubricity with an excellent surface "feel"
- High melting point to improve heat and block resistance
- Lowers COF
- Not a microplastic per ECHA definitions

Composition

Ethylene bis(stearamide)/ceramic

Renewable Carbon Index

>80%

Recommended Addition Levels

0.5-3.0% (on total formula weight)

Systems and Applications

Water based, solvent based and energy curable coatings and inks. Wood coatings; printing inks and OPV's (including flexo and gravure); powder coatings; interior and exterior can and container coatings; powdered metals.

Typical Properties*

	<u>SuperGlide 1231</u>
Mean Particle Size (µm)	5.0 - 8.0
Maximum Particle Size (µm)	22.00
Melting Point °C	141 - 146
Density @ 25 °C (g/cc)	1.00
NPIRI Grind	2.0 - 3.5

Mar-26

Superslip 6515AL

A highly engineered HDPE/EBS/aluminum oxide nanocomposite for maximum scratch, scuff and block resistance

Features and Benefits

- Maximum scratch resistance; equal to PE/PTFE additives
- HDPE/EBS composite reinforced with 300 nm aluminum oxide nanoparticles (Mohs Hardness 9)
- Good abrasion resistance with slip and lubricity
- Amide wax component provides excellent antiblocking and release properties
- Ideal for can and container coatings; 21CFR 175.300 approved

Composition

HDPE/EBS/aluminum oxide

Renewable Carbon Index

>90%

Recommended Addition Levels

0.5-1.5% (on total formula weight)

Systems and Applications

Water based, solvent based and energy curable coatings and inks. Industrial coatings (including plastic and metal); stains, sealers and varnishes; wood coatings; printing inks and OPV's (including flexo and gravure); powder coatings; can, container, and coil coatings; rubber additives.

Typical Properties*

	<u>Superslip 6515AL</u>
Mean Particle Size (µm)	3.5 - 5.5
Maximum Particle Size (µm)	15.56
Melting Point °C	139 - 145
Density @ 25 °C (g/cc)	0.99
NPIRI Grind	1.0 - 2.0

This product is also available as a water based wax dispersion - Microspersion 6515AL-40

Mar-26