

## **Industrial Floor Coatings**

Coatings for industrial flooring require unique surface properties which include COF and gloss control, scuff and abrasion resistance, and water repellency. Micro Powders has the broadest range of polymeric additives for walking surfaces, including fine-to-coarse polypropylene powders that impart anti-skid effects while providing a range of durable surface texturing.

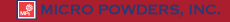
## **Recommended Products Typical Properties**

(Selector Guide on reverse side)

Product	Melt Point (°C)	Density (g/cc@25°C)	Mean Particle Size (µm)	Max. Particle Size (µm)					
AquaBead 519	126 - 132	0.94	6.0 - 8.0	22.00					
AquaBead 525E	60	1.00	Sub-micron aqueous	emulsion					
MicroGranite 100	115 - 120	0.99	85.0 - 115.0	150.00					
MicroMatte 1213 UVW	150 - 156	1.07	5.0 - 7.5	22.00					
MicroTouch Series	N/A	1.05	Available from 5.0-35	.0 µm mean					
MPP-123	110 - 113	0.93	9.5 - 12.5	31.00					
MPP-123AL	110 - 113	0.97	9.5 - 12.5	31.00					
NatureMatte 31	170 - 180	1.25	7.5 - 10.5	31.00					
NatureMatte C44	-	1.46	10.0 - 15.0	44.00					
NatureTex Series	-	1.30	Range available (140	-325 mesh)					
NyloTex Series	257 - 267	1.14	Wide range available	(50-200 mesh)					
Polyfluo 190	108 - 112	0.98	9.0 - 12.0	31.00					
PolyTuf 1229	110 - 113	0.97	9.0 - 12.0	31.00					
PropylMatte 31	160 - 170	0.89	8.0 - 12.0	31.00					
PropylMatte 31HD	160 - 170	1.07	8.0 - 12.0	31.00					
PropylMatte 500	142 - 148	0.90	5.0 - 8.0	22.00					
PropylTex Series	160 - 170	0.89	Wide range available	(14-325 mesh)					
PropylTex HD Series	160 - 170	1.07	Range available (200-325 mesh)						

Industrial Floor Coatings Selector Guide									Matting		Abrasion & S	Scuff & Hee	Resistance	Water R							Natural
■ Extremely Effective → Very Effective ○ Effective			Suitable Floor Type				and	Bloc	Scratch	Heel Mark	to Hot	epelle			മ		<u> </u>	PTFE	/Natur		
<ul> <li>Availabile as a Waterb</li> </ul> Product		Suggested Use Level	Recommended System Type*	Wood	Concrete	Laminate	Texture	Anti-Skid	Gloss Contro	Block Resistance	h Resistance	k Resistance	to Hot Tire Pick up	Repellency/Beading	Cleanability	Soft Touch	Granite Effect	Film Clarity	ln-Can Stability	E Alternative	Natural/Naturally Derived
◆ AquaBead 519	Hydrophobically modified synthetic wax	1.0 - 4.0%	W,S	<b>√</b>	· ·	ro	ro	<u>.</u>		rD	rD	Ö	0	Q	0			~	<u> </u>	ro	<u>u</u>
AguaBead 525E	Paraffin/carnauba wax emulsion	2.0 - 10.0%	W	/																	
MicroGranite 100	Pigmented polyolefin	2.0 - 10.0%	W,S		<b>V</b>						0	0									
	Densified modified polypropylene	2.0 - 5.0%	W,UV	<b>/</b>		<b>✓</b>			<b></b>					0	0	0					
MicroTouch Series	Aliphatic polyurethane	2.0 - 8.0%	W,UV	<b>V</b>		<b>V</b>	0		O												
MPP-123	Low density polyethylene	1.0 - 2.0%	W,S,UV	<b>✓</b>	<b>✓</b>	<b>✓</b>					0	$\bigcirc$	0		0						
♦ MPP-123AL	Polyethylene/Aluminum oxide	0.5 - 1.5%	W,S,UV	<b>✓</b>	$\checkmark$	$\checkmark$							0		0						
	Poly(hydroxybutyrate-co-hydroxyvalerate)	3.0 - 10.0%	W,S,UV	<b>✓</b>	<b>✓</b>	<b>✓</b>				$\bigcirc$	0	0							0		
NatureMatte C44	Cellulose	2.0 - 5.0%	W,S,UV	<b>✓</b>	<b>V</b>	<b>V</b>										0					
NatureTex Series	Cellulose Acetate	2.0 - 5.0%	W, UV	<b>✓</b>		<b>✓</b>		$\circ$	$\bigcirc$		$\bigcirc$	$\bigcirc$	$\circ$		0				$\bigcirc$		
NyloTex Series	Polyamide (Nylon 66)	3.0 - 10.0%	W,S		<b>V</b>																
♦ Polyfluo 190	Polyethylene/PTFE	0.5 - 1.5%	W,S,UV	<b>✓</b>	<b>✓</b>	<b>✓</b>							$\bigcirc$		$\bigcirc$				$\bigcirc$		
♦ PolyTuf 1229	Ceramic modified polyethylene	0.5 - 2.0%	W,S,UV	<b>✓</b>	<b>✓</b>	<b>√</b>		0		$\overline{}$			$\overline{}$		$\overline{\ }$				$\overline{\ }$		
PropylMatte 31	Polypropylene	2.0 - 5.0%	S,UV	<b>✓</b>	<b>✓</b>	<b>✓</b>		$\bigcirc$			$\circ$	$\bigcirc$	$\circ$		$\bigcirc$	$\circ$					
♦ PropylMatte 31HD	Densified polypropylene	2.0 - 5.0%	W,UV	<b>✓</b>	<b>√</b>	<b>V</b>		$\bigcirc$			0	$\overline{}$	0		0	0					
PropylMatte 500	Polypropylene	2.0 - 5.0%	S,UV	<b>✓</b>		$\checkmark$			$\bigcirc$	0	$\bigcirc$	0			$\circ$	0		$\bigcirc$			
PropylTex Series	Polypropylene	3.0 - 10.0%	S,UV		<b>V</b>				$\overline{}$		0	0	0		0						
PropylTex HD Series	Densified polypropylene	3.0 - 10.0%	W,UV	<b>✓</b>	<b>\</b>	<b>\</b>			$\bigcirc$		0	0	0		0						

<sup>\*</sup> W = Water, S = Solvent, UV = Ultraviolet



580 White Plains Road, Tarrytown, NY 10591 | T: 914.793.4058 | micropowders.com | email: info@micropowders.com