# PropylTex® HD Series

Medium to fine particle size grades of densified micronized polypropylene for adding consistent surface texture and structure with excellent in-can stability in water based paints and coatings

#### **Features and Benefits**

- Provides gloss reduction with improved burnish resistance vs. silica
- Particle density optimized to essentially eliminate flotation or settling in water based systems
- Adds a mild to medium texture to the coating surface
- Tough, high molecular weight polypropylene gives good durability
- Does not lower COF; ideal for anti-skid surfaces
- For a finer texture, try PropylMatte 31HD

### 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 industrial coatings including metal, plastic, leather and masonry, architectural wall and trim paints; stains, sealers and varnishes; wood coatings; floor coatings.

# **Typical Properties\***

	PropylTex 200HD	PropylTex 230HD	PropylTex 270HD	PropylTex 325HD
Melting Point °C	160 - 170	160 - 170	160 - 170	160 - 170
Density @ 25 °C (g/cc)	1.07	1.07	1.07	1.07
Maximum Particle Size (μm)	74 (200 mesh)	63 (230 mesh)	53 (270 mesh)	44 (325 mesh)
Mean Particle Size (µm)	40.0 - 45.0	36.0 - 39.0	15.0 - 18.0	10.5 - 13.0

Mar-23