Synscrub® Series

Economical range of coarse synthetic wax powders for texturizing. Also useful as scrub agents for industrial hand cleaners

Features and Benefits

- Microplastic-exempt powders provide a range of coarse to medium texturing effects
- Irregular particle shape provides performance similar to polyethylene scrubs in industrial hand cleaners
- Freshwater biodegradable under OECD test standards
- · Microplastic exempt

Composition

Synthetic wax

Recommended Addition Levels

2.0-10.0% (on total formula weight)

Systems and Applications

Water based, solvent based, industrial and consumer paints including masonry, stucco paints, architectural wall and trim paints; stains, sealers and varnishes; wood coatings; floor coatings. Industrial hand cleaners.

Typical Properties*

| | Synscrub 1435 | Synscrub 20 | Synscrub 35 | Synscrub 50 | Synscrub 80 | Synscrub 100 |
|-------------------------------|-----------------|---------------|---------------|---------------|---------------|----------------|
| Melting Point °C | 108 - 113 | 108 - 113 | 108 - 113 | 108 - 113 | 108 - 113 | 108 - 113 |
| Density @ 25 °C (g/cc) | 0.95 | 0.95 | 0.95 | 0.95 | 0.95 | 0.95 |
| Maximum Particle Size (µm) | 1,410 (14 mesh) | 841 (20 mesh) | 500 (35 mesh) | 297 (50 mesh) | 177 (80 mesh) | 150 (100 mesh) |

Nov-23