

JNJ000088084

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DEMICRONIZED TALE
RESPIRATORS TALE REDUCTION

11

Respirable Particle Removal

Re: ?
The removal of respirable talc dust (10 micron & below equivalent particle size) was deemed important for health reasons.

Listed below are references to mechanical and additive methods to decrease air borne respirable talc particles.

1. Mechanical methods: Hydrocyclone, Sharples Centrifuge, Alpine Air Cyclone e.g. wet and dry centrifugation.
2. Addition of Emollients: Mineral oil, carbowaxes, petrolatum, silicone oils, etc.

1974

3390-38 to 69 Harshaw Process