

Cleanscrub

Exfoliator for hand cleaners





Cleanscrub is a cost effective scrub from corn origin designed for making liquid hand soaps used in workshop and industry where frequent and efficient hand cleaning is necessary.

It can also be used for bar soaps and shower gels.

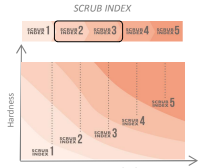
100 % RENEWABLE BIODEGRADABLE GMO Free

1 } PARTICLE SIZE

Name	Code	Size (µm)
Cleanscrub 700	G443	350 - 700
Cleanscrub 500	G447	200 - 500

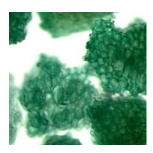
The particle size and abrasiveness of Cleanscrub is soft enough to **preserve the skin of the users**.

2 } ABRASIVENESS



Particule shape

3 } MARKETING IMPACT



X50 - Coloration with methyl green-pyronin shows the microscopic structure of the Cleanscrub and its capacity to absorb oil.

The ultrastructure of the Cleanscrub is composed of a multitude of cavities which explain the high absorption capacities of greasy compounds for an **efficient hands cleaning**.

Oil absorption capacity Cleanscrub: 180 %

TECHNICAL DATA Presentation Powder Colour Beige to brown Fragrance Particle 500 or 700 microns Microbiology <100 cfu/g Packaging 20-kg drum 120 months Shelf-life ZEA MAYS COB INCI POWDER

4 COMPATIBILITY & STABILITY

Stable in all types of formulations including aqueous formulations.

The abrasiveness of particles do not change. The particles do not bleach and do not colour the product.

Cleanscrub is easy to maintain in suspension.

5 REGULATORY CONSTRAINTS

