

# Atomisation of detergent slurries.

Aston University. Department of Chemical Engineering and Applied Chemistry - US 3,887,133 A



Description: -

-atomisation of detergent slurries.

-atomisation of detergent slurries.

Notes: Thesis (PhD) - Aston University, 1991.

This edition was published in 1991

Filesize: 70.64 MB

Tags: #US4820441A

**US4820441A**

See Method 1 in the Guar Gum section. The base powder slurry may also include one or more nonionic surfactants.

**Slurry**

Alternatively, various additional ingredients that are unsuitable for slurry-making and spray-drying may be added subsequently.

**Process for manufacture of detergent powder**

OF MAINE reassignment LEVER BROTHERS COMPANY, A CORP. During the addition of the glass with the steam the temperature can rise as high as C. However, the particle size is also very important.

**Plain**

Lower grade materials, that is to say materials of lower purity which are often very susceptible to oxidation, are particularly suited to the process.

**Airblast atomization of micronized coal slurries using a twin**

Synthetic light soda ash has been found to be especially preferred; natural heavy soda ash is intermediate, while synthetic granular soda ash is the least preferred raw material. D<sub>r</sub> and n are the Rosin Rammler fits to a measured particle size distribution.

**Hydration Behavior of Sodium Tripolyphosphate in Detergent Slurries**

The use of water to form the dispersion of the anhydrous sodium tripolyphosphate is an essential feature of the present invention. An atomizer wheel as claimed in claim 6, wherein the spoke-like projections are wedge-shaped with their greatest cross-sectional dimensions perpendicular to the axial direction of the wheel.

## **Process for manufacture of detergent powder**

The pump can suck the paint, pigment, glue and adhesive etc.

## Related Books

- [Zoo quiz book](#)
- [History of modern England.](#)
- [Exōterikē politikē & politikes exeliceis stēn prōtē Tourkikē dēmokratia](#)
- [Zwischen Rechtsstaat und Diktatur - deutsche Juristen im 20. Jahrhundert](#)
- [Jean dYlen - \[exposition\] du 18 avril au 28 juin 1980.](#)