

DUSTING POWDER B-5019

| RAW MATERIALS | % By Weight |
|---------------|-------------|
| Talc          | 97.7        |
| Perfume oil   | 0.8         |
| GLUCAM P-20   | 1.5         |
| Preservative  | q.s.        |

## Description:

Basic dusting powder with talc for lubrication and absorbency and GLUCAM P-20 to increase stability and duration of fragrance.

## Procedure:

Premix a dry master batch of perfume oil, GLUCAM P-20 and 5% of the talc. Add master batch to remainder of talc. Mix until uniform.

## Variations:

For deodorant labeling, add sodium bicarbonate.

To flesh-tint for aftershave, add iron oxide pigments.

DUSTING POWDER B-5020

| RAW MATERIALS       | % By Weight |
|---------------------|-------------|
| Talc                | 91.6        |
| Magnesium carbonate | 3.0         |
| Zinc stearate       | 3.0         |
| Triclosan           | 0.2         |
| Perfume oil         | 0.7         |
| GLUCAM P-20         | 1.5         |
| Preservative        | q.s.        |

## Description:

Deodorant dusting powder with Triclosan antibacterial and increased coverage due to zinc stearate. GLUCAM P-20 protects and extends the fragrance.

## Procedure:

Premix a dry master batch of Triclosan, perfume oil, GLUCAM P-20 and 5% of the talc. Mix with remaining talc and other ingredients until uniform.

## Variations:

For greater coverage, add zinc oxide or titanium dioxide.

For light emollient effect, add ACETULAN to the master batch mix.

SOURCE: Amerchol Corp.: Bath and Fragrance Products:  
Suggested Formulations