



DCC

Dust Control Compound

Use On:
Asphalt Tile
Marble
Terrazzo
Vinyl
Vinyl Asbestos
Linoleum
Paneling
Formica

DCC is a clear, paraffin wax based treatment for dust control in medium to heavy soil load conditions. DCC works by chemically attracting and holding dust particles to the sweeping tool. The treatment is then absorbed into the dust, causing it to become dense and heavy. Saturated dust becomes a dark, lint like soil that is easily removed from the sweeping tool by shaking.

Uses: Treatment of dust mops, cloths, wipers, brushes and dusting tools to improve dust attracting characteristics.

Features:

Positive dust control ... DCC treated mops and dusters attract and hold light dust particles that would otherwise be scattered by cleaning with an untreated tool.

Extends finish life ... regular sweeping with a DCC treated mop removes abrasive grit that causes accelerated wear and traffic patterns.

Promotes sanitation ... a thorough dust control program improves overall sanitation by reducing dust mites on which many pathogenic bacteria are transported.

Economical ... one gallon of DCC will treat forty-two 24" mops. DCC treatment does not evaporate. Retreatment is only required when the chemical has been absorbed by the dust load.

HOW TO TREAT

Mops:

1. Measure mop and spray or pour 1 oz. of DCC per 8" of length.
2. Roll up tightly and allow to stand overnight.
3. After use, shake mop vigorously into a liner bag or over a newspaper.
4. If needed, lightly respray for the next day's use.
5. After laundering mops, retreat as in steps 1 & 2.

Cloths:

1. Spray lightly with DCC.
2. Roll up and place in a plastic bag overnight.
3. After laundering cloths, retreat as in steps 1 & 2.

Note: Mops and cloths should feel moist, but NOT wet. Do not store treated mops or cloths on floors or absorbent surfaces.



Product#: J11DC1 1 Gallon
J11DCC5 5 Gallon

Manufactured by
Wayne Concept Manufacturing Co., Inc.
Fort Wayne, IN 46825 260-482-8615
Serving the maintenance community since 1933



SCAN ME