



# Best-Chem MOMAR

## CEMENTROL 55

### Description

CEMENTROL 55 is a highly concentrated foamable dust control product. It is used to control the dust generated during the Portland Cement manufacturing process. Applications include use during conveying, transfer and stackout of clinker.

### Application

To maximise the product effectiveness, CEMENTROL 55 should be mixed with water and applied as a foam. The Best-Chem foam generation equipment has been specifically designed to be used with CEMENTROL 55 and provides even distribution of the product. This ensures proper dust control.

Particle size, percentage of baghouse fines, and clinker temperature will all affect the recommended application rate.

### Typical Properties

|                            |                    |
|----------------------------|--------------------|
| pH(conc) @ 25°C (ASM-E-70) | 7.3                |
| Density @25°C (ASTM-D-287) | 9.24 lbs/gal       |
| Appearance                 | Transparent liquid |
| Viscosity @77°             | 75 cps             |
| Flashpoint                 | 156 °F             |
| Freeze point               | 10 °F              |

### Handling, Storage & Safety

When handling CEMENTROL 55, wear impervious (rubber or neoprene) gloves. Chemical goggles or face shield should also be worn for eye protection. CEMENTROL should be stored in high density polyethylene drums and in fibreglass, polypropylene or epoxy lined tanks.

Refer to MSDS for detailed handling precautions.

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