

MONOCELL®

Fungicidal treatment

for Dry mix
building products

Biocides for Building products

dkfinechem.com

MONOCELL®

*NO
MORE
MOULD
MONOCELL®*

Gypsum powder

Cement grout

Mortar

Dry glue

Insulation material

MONOCELL®

Fungicidal treatment

Free flowing powder based on well balanced Fungicidal biocides.
Powder form fungicide for the preservation of dry mix building products.

Application

- Gypsum powders,
- Cementitious grouts
- Mortars
- Dry glues
- Insulation materials

The well balanced particle size distribution results in a homogeneous mixing in the building products.

By this, protection against mould and yeasts is achieved for the drying time of plasters, mortars, etc.

also for the service life of dried building products.
With higher dosages protection against bacteria can be achieved

**NO
MORE
MOULD
MONOCELL®**

MONOCELL®

Fungicidal treatment

MONOCELL®-020



Description : O-Phenylphenol based biocides for dry mix building product

Test item	Unit	Range
Appearance	-	White powder
O-Phenylphenol	%	15-20
Melting Point	°C	56.0-58.0
Moisture	%	< 0.10
Residues on 325 Mesh	%	< 0.2

NO
MORE
MOULD
MONOCELL®

Application

- Gypsum powders,
- Cementitious grouts
- Mortars
- Dry glues
- Insulation materials

MONOCELL®

Fungicidal treatment

MONOCELL®-T30



Description : Teramethyl thiuram disulfide based biocides for dry mix building product

Test item	Unit	Range
Appearance	-	White powder
Tetramethyl thiuram	%	20-30
Initial M.P	°C	>140
Moisture	%	<0.3
Ash	%	<0.3
Residues on 325 Mesh	%	< 0.2

Application

- Gypsum powders,
- Cementitious grouts
- Mortars
- Dry glues
- Insulation materials

*NO
MORE
MOULD
MONOCELL®*



NO
MORE
MOULD

MONOCELL®

Fungicidal treatment

Designed in korea



DK FINECHEM FINE
CHEMICAL