

addiStop™

Additive Product Bulletin

Trade Name | addiStop™ - BMC

Chemical Name | Magnesiun Carbonate, Basic

CAS Registry No. | 12125-28-9, 7760-50-1

Description Fine, white powder

General Applications Plastics – fire retardant

Paper filler

Cosmetics

Chemical reactions, intermediate

Cement curing accelerator

Typical Properties % Mg 25.0 \pm 2

% MgO 42.5 ± 2.5

 $\% CO_2$ 38.0 ± 4

% Moisture 2.0 Max.

Sp. Gr. 2.1 ± 0.2

% Through 200 Mesh 99.75 Min.

% Through 325 Mesh 98.0 Min.

Particle size, µ, Avg. 10.0 Max.

We specialize in additive value!

This information is believed to be an accurate and reliable representation of the products average properties and it is offered in good faith but without guarantee and may be modified by later findings. The manufacturer makes no warranties, express or implied, regarding the accuracy, completeness, or adequacy of the information contained herein. Any recommendations or suggestions are also made without warranty or guarantee, since the conditions of use are beyond our control. It is the obligation of the customer/user to make its own assessment to determine suitability of use for any purpose, including, the appropriate health, safety, disposal, and environmental precautions necessary in each products intended use(s).