



CCM 85

Characteristics:

- ❖ natural type, meets all ecological requirements
- ❖ fine-grained, low-burnt magnesite
- ❖ reactive in consequence of firing at lower temperatures, typical by favourable hydration speed and its solubility in ulmous soil acids and animal stomach acids

Areas of exploitation:

- ❖ agriculture, forestry
- ❖ vegetal and animal production
- ❖ cosmetic, pharmaceutical, chemical, paper industry
- ❖ health-care
- ❖ production of environmental products

Purpose of exploitation:

- ❖ soil enrichment by Mg - plant nourishment
- ❖ soil acidity dressing - improvement of pH
- ❖ reduction of acid rains influence
- ❖ neutralisation of acid fumes
- ❖ desulphurization of problematic ground
- ❖ additive to the farm animals food (cattle, pigs, poultry)
- ❖ neutralization reagent, solvent

Application (agriculture):

- ❖ pre-seeding or post-harvest period (it is applied into the soil after the surface treatment)
- ❖ powdering of meadows that serve as a pasture of the farm animals
- ❖ application into the feeding mixes of the farm animals