









PRODUCTION

ENHANCED PERFORMANCE DUE TO ITS PHYSICAL AND MECHANICAL FEATURES



USAGE

LOWER SPECIFIC CONSUMPTION COMPARE TO NATURAL GYPSOS



PECULIARITIES

HIGH PURITY AND STABILITY OF CHEMICAL COMPOSITION



SUSTAINABILITY

LOW CARBON FOOTPRINT



CAPACITY
320kT/yr





MINIMIZED USE
OF MATERIALS
ACROSS
CEMENT
PROCESS

EFFICIENT STORAGE AND HANDLING PROCESS

100% DUST-FREE

TECH SHEET AVAILABLE HERE



GRANULAR SIZE OPTIMIZED



AVAILABLE HERE



THE INTERNATIONAL EPD® SYSTEM

EPD (ENVIRONMENTAL PRODUCT DECLARATION) IS AN IMPORTANT ENVIRONMENTAL DECLARATION, BASED ON A LIFE CYCLE STUDY (LCA STUDY) WHICH ALLOWS TO COMMUNICATE OBJECTIVE, CREDIBLE AND COMPARABLE INFORMATION, INTENDED FOR ALL THOSE WHO, DIRECTLY OR INDIRECTLY, BENEFIT FROM THE USE OF OUR PRODUCT, ESPECIALLY IF FOCUSED ON THE CO₂ EMISSIONS REDUCTION

www.fluorsid.com info@fluorsid.com in FLUORSID

