

# Product-Data-Sheet. RADDIPLUS T

### Description of the product

RADDIPLUS binder compounds are calcium sulfate binders (CAB) according to EN 13454 and are an ideal basis for the production of high-quality self-levelling (flowing) floor screeds.

RADDIPLUS T is based on thermal anhydrite and is suited for flowing screeds as bonded screed, screed laid on a separating layer (unbonded), floating screed and heated floor screed constructions.

Depending on aggregate and mix design different strength classes can be achieved.

RADDIPLUS T is suitable for site mixing systems (mobile screed factories, two chamber silos, transmix etc.) or in dry mortar plants.

#### Information

This product data sheet is to provide advice to the best of our knowledge and replaces all previous data sheets.

However, its content has no legally binding effect.

## For further information, please contact:

Pontelstraße 3
99755 Ellrich
Deutschland
T +49 36332 89-100
F +49 36332 89-202
info@casea-gips.de
casea-gips.de

CASEA GmbH

Ein Unternehmen der REMONDIS-Gruppe

> Technical and physical data	
flow spread diameter (Hägermann cone)	22 – 24 cm
open time as screed*	30 – 45 min after pumping
strength of binder	CAB 40 according to EN 13454
light foot traffic after*	approx. 24 h
partial load-bearing capacity after*	4 days
start of heating procedure after	4 days
Reaction to fire	A 1, not burnable
pH-value	alkaline pH > 11
bulk density	approx. 1,2 kg/dm <sup>3</sup>

### > Logistic and safety

\*depends on climate

packaging	bags and bulk
storage	6 months under dry, protected conditions
safety information	see safety sheet.

### > CE-marking



CASEA GmbH Pontelstraße 3 99755 Ellrich Deutschland

06 04 16911 202

EN 13454-1: 2004, Calcium sulfate binder CAB 40 for use internally in buildings

 $\begin{array}{lll} \mbox{Reaction to fire} & \mbox{A1} \\ \mbox{pH-Value} & \geq 7 \\ \mbox{Strength class} & \mbox{40} \\ \mbox{Content of calcium sulphate} & \geq 85 \ \% \\ \mbox{Shrinkage and swelling} & \leq 0,2 \mbox{mm/m} \\ \end{array}$ 

\*NPD No Performance Determined

Produktdatenblatt // Stand: 27.01.21 Seite 1 von 1