

#### **TECHNICAL DATA SHEET**

Product: LithoFoam® CC Version: 08.2022

### 1. Produkt Specification

Trade name: LithoFoam® CC

#### **Produkt description:**

**LithoFoam® CC** is solely developed for the joint use of LithoFoam® protein based foaming agents for the manufacturing of LithoPore® Aerated Concrete - LPAC. LithoFoam® CC accelerates the cement setting and hydrating. As a result the early compressive strength of the manufactured LithoPore® Aerated Concrete – LPAC can be increased on average by 30 %. For this reason LithoFoam® CC is especially suitable for the cast in situ application of foamed concrete.

# 2. Physical Data

Composition: light blue liquid Density: 1.20-1.35 g/ml 9H-Value (original): 8.50-9.50 pH-Value (10 g/l): 7.00-8.00 pH-Value (10 g/l): 7.00-8.00 Electrolytical conductivity (original): 180.0-200.0 mS/cm 180.0-7.00 mS/cm

# 3. Active Agents Content

Electrolytical conductivity (1 g/l):

Average Value 35 %

### 4. Special Properties

*LithoFoam® CC* is frost-resistant. Nevertheless, a storage temperature above 5°C is recommended.

 $1.20 - 1.50 \, \text{mS/cm}$ 

### 5. Application

LithoFoam® CC has to be dosed always in relation to the cement quantity.

Dosing range: 1 - 15 % on cement Recommended dosing: 3 % on cement

The optimum effect and dosing depends on the cement quality and shall be tested out by the end user.

**LithoFoam® CC** is recommended to be used for cast in situ wall fillings. The product is stabilizing the foamed concrete up to a wall height of 3 meters and is avoiding any sedimentation.







The information contained in this product specification is based on our current state of knowledge and experience. It does not free the user from making his own tests and trial applications. A legally binding assurance of certain properties cannot be inferred from this information. Any existing patent rights as well as any pertinent legal regulations must be observed by the recipient of our products under his own responsibility.



