# FILTRALITE®



# Filtralite<sup>®</sup> Clean MC 2,5-4



### PRODUCT DESCRIPTION

Filtralite® Clean MC 2,5-4 is high quality filter media, manufactured from expanded clay material, used for for tertiary treatment of effluent water.

#### **ADVANTAGES**

Filtralite® media, with its highly porous structure, enables improved filter efficiency by longer filter runs between backwashes, which means reduced energy and water consumption and higher water production, consequently giving reduced operating costs.

#### **EXPLANATIONS**

N = Normal density, M = Medium density, H = High density, C = Crushed, R = Round

# PRODUCT SPECIFICATION

Commercial name	FILTRALITE® MC 2,5-4		
Density	Bulk density, compressed : 600 kg/m <sup>3</sup> Particle density : 1200 kg/m <sup>3</sup>		
Type of material	Expanded clay		
Appearance	Crushed particles, porous surface structure		
Manufactured by	Leca Rælingen (Saint-Gobain Group), Norway		
Version	7		

Size and weight	Value	Deviation	Comments	
Particle size range	< 2 mm max. 5 % + Δ < 0,125 mm > 4 mm max. 5 %		EN 12905	
Bulk density, dry, compressed	600 kg/m <sup>3</sup>	± 75 kg/m <sup>3</sup>	EN 1097-3, 10 strokes	
Particle density, apparent	1200 kg/m <sup>3</sup>	± 150 kg/m <sup>3</sup>	EN 1097-6, Annex E	

Other properties	Value	Comments		
Voids	~50 %	EN 1097-3, approximate value		
Acid solubility	< 7 %	EN 12902		

A Saint-Gobain brand

Leca Norge AS - Reg. of ent. NO 918 799141 MVA/VAT Årnesvegen 1 • N-2009 Nordby • Norway

Telephone: +47 41 43 71 00

Chemical composition, approximate values							
SiO <sub>2</sub>	Al <sub>2</sub> O <sub>3</sub>	Fe <sub>2</sub> O <sub>3</sub>	K <sub>2</sub> O	CaO	Na₂O		
63 %	17 %	7 %	4 %	2 %	2 %		

# **DISCLAIMER**

The information provided in this data sheet is based on our current knowledge and experience. All the above information must be considered as guidelines. It is the user's responsibility to ensure that the product is suitable for the intended use and perform self-monitoring. The user is responsible if the product is used for purposes other than those recommended, or improper execution. We are available for consultation in the use of our products.