

# TECHNICAL DATA SHEET

date: 15.09.2016 ver. 2



#### PRODUCT INFORMATION

QUIKSET® is a fast, light and durable innovative resin footing compound for installing wooden and metal posts and sections of various cross sections and shapes in the ground. It is a revolutionary alternative to heavy, dirty and time-consuming curing, ready to use concrete mixtures in bags. One two component bag can even replace up to 2 bags of ready concrete mixture.



# PRODUCT CHARACTERISTIC

QUIKSET® is a two component resin compound that grows and cures in 6 minutes after being mixed. After having poured it into the ground where a post is to be fixed it grows and fills all the space

between the sides of the hole and the post creating a lasting bond resistant to water and changeable weather conditions. QUIKSET® allows you to load the posts already after 90 minutes since it has been fixed. It does not require access to water nor electricity. All you need to install a post is a ground drill or a shovel to prepare the hole and a bag of QUIKSET®. With QUIKSET® you can install a fence in just one day.

#### INSTRUCTIONS FOR USE









**DRILL HOLE** of a specified diameter [look in the table in Technical Data Sheet or on label of product]. The diameter of the hole should be adjusted to the thickness of the installed pole.

**LEVEL UP** the pole the correct position firmly enough so that it isn't moved during the QUIKSET® growing and curing process. Put the safety gloves on.

**REMOVE CLIP** with one guick motion by pulling the ends of the bag aside.

MIX the two components by pulling the bag back and forth against a blunt edge ie. a pole. The mixing process should take around 20 second. WARNING! Do not mix for longer than 30 seconds, as this may result in the bag bursting and the content being released uncontrollably at a high pressure. This can be harmful.

**TEAR OR CUT** off where indicated.

**POUR** all of the contents into the hole carefully on each side of the pole.

**WAIT** for the next 3-5 minutes keeping the pole still as QUIKSET® expands. After another 1-2 minutes the pole stabilizing elements can be removed. OUIKSET® should grow at least 10cm below ground level.

**CUT CLEAN** If the mass grows over ground level. After only 15-30 minutes QUIKSET® will be hard enough to cut the excess off with a shovel or a knife.

**COVER** with soil or sand to protect it from direct sun.

**LOAD** full strength after 90 minutes



# TECHNICAL DATA SHEET

QUIKSET® FAST LIGHT DURABLE www.quikset.ch

date: 15.09.2016 ver. 2

## PACKAGING AND STORAGE CONDITIONS

QUIKSET® is packed in 2 component bags of: 300ml, 400ml, 700ml, 1000ml (1L). It should be stored in non opened bags in temperatures 15-25 deg. C. which will give a normal shelf life of 12 months.

TECHNICAL PARAMETERS						
Properties	value					
Kolor: Component A Component B Mixture	dark grey brown grey					
Curing System	hardener cure					
Mixing time	20 secs.					
Start time	45 secs.					
Expansion time	4-6 minutes					
Skin Formation	6 minutes					
Drying time	15 minutes					
Full strength time	90 minutes					
Full curing time	24 h					
Yield	> 16 L					
Cellular structure	closed					
Water resistance	ecxellent					
Water absorption	< 2,8% (v/v)					
Specific gravity	min. 64 kg/m3					
Compressive strength	min. 390 kPa					
The test was performed under the following conditions	material temperature 18 - 22°C surroundings temperature 18 - 22°C					

## **REMARKS**

Product properties are of typically averages obtained in laboratory conditions. Variations can be expected depending on application conditions on-site such as: preparation [proper mixing], temperature of product before use, hole as well as surrounding temperature, hole preparation, application and other unexpected factors.



# TECHNICAL DATA SHEET date: 15.09.2016 ver. 2

QUIKSET® FAST LIGHT DURABLE www.quikset.ch

QUIKPOST Q1000 EXPENDITURE

Number of Q <sub>300</sub> bags per hole								
hole depth	60 cm			90 cm				
hole diameter	10 cm	15 cm	20 cm	25 cm	10 cm	15 cm	20 cm	25 cm
post 12 x 12 cm	-	-	2,5	4,5	-	-	3,5	7,0
post 10 x 10 cm	-	1,0	3,0	5,0	-	2,0	4,5	8,0
post 9 x 9 cm	-	1,5	3,0	5,5	-	2,0	5,0	8,5
post 7 x 7 cm	0,5	2,0	3,5	6,0	1,0	3,0	5,5	9,0
post 5 x 5 cm	1,0	2,0	4,0	6,0	1,5	3,0	6,0	9,5
post 6 x 4 cm	1,0	2,0	4,0	6,0	1,5	3,5	6,0	9,5
post ∅ 5 cm	1,0	2,5	4,0	6,0	1,5	3,5	6,0	9,5
post ∅ 6 cm	1,0	2,0	4,0	6,0	1,5	3,0	6,0	9,5

Number of Q <sub>700</sub> bags per hole								
hole depth	60 cm				90 cm			
hole diameter	10 cm	15 cm	20 cm	25 cm	10 cm	15 cm	20 cm	25 cm
post 12 x 12 cm	-	-	1,5	2,0	-	-	1,5	3,0
post 10 x 10 cm	-	0,5	1,5	2,5	-	1,0	2,0	3,5
post 9 x 9 cm	-	1,0	1,5	2,5	-	1,0	2,0	3,5
post 7 x 7 cm	0,5	1,0	2,0	2,5	0,5	1,5	2,5	4,0
post 5 x 5 cm	0,5	1,0	2,0	3,0	0,5	1,5	2,5	4,0
post 6 x 4 cm	0,5	1,0	2,0	3,0	0,5	1,5	2,5	4,0
post Ø 5 cm	0,5	1,0	2,0	3,0	1,0	1,5	2,5	4,0
post Ø 6 cm	0,5	1,0	2,0	3,0	0,5	1,5	2,5	4,0

Number of Q <sub>1000</sub> bags per hole									
hole depth		60 cm		90 cm					
hole diameter	15 cm	20 cm	25 cm	10 cm	15 cm	20 cm			
post 10 x 10 cm	0,5	1,0	2,0	-	1,0	1,5			
post 7,5 x 12,5 cm	0,5	1,0	2,0	-	1,0	1,5			
post 7 x 7 cm	1,0	1,5	2,0	0,3	1,0	2,0			
post 5 x 5 cm	1,0	1,5	2,0	0,5	1,0	2,0			
post 6 x 4 cm	1,0	1,5	2,0	0,5	1,0	2,0			
post Ø 5 cm	1,0	1,5	2,0	0,5	1,0	2,0			
post Ø 6 cm	1,0	1,5	2,0	0,5	1,0	2,0			



# TECHNICAL DATA SHEET

QUIKSET®
FAST LIGHT DURABLE
www.guikset.ch

date: 15.09.2016 ver. 2

QUIKSET<sup>®</sup> is a chemical compound and as with most chemical products its efficiency depends on temperature. It affects the speed as well as the volume of the final footing ie.

- in higher temperatures QUIKSET<sup>®</sup> will grow faster and can create more volume than specified in technical data sheets
- in lower temperatures QUIKSET® will grow slower and can create less volume than specified in technical data sheets

No matter the outside temperature, 2 hours before using QUIKSET<sup>®</sup>, it should be stored at room temperature [between 20 and 25 deg. C] to achieve for the best results.

#### **HEALTH AND SAFETY**

Before handling the product please refer to the Safety Data Sheet for safety information.

## **LEGAL NOTICE**

The information and data given is based on our own experience, research and testing and is believed to be reliable and accurate. It is based on our current knowledge and experience when product is properly stored, handled and applied according to recommendations. However, as QUIKSET® manufacturer cannot know the varied uses to which its products may be applied, or the methods of application used, no warranty as to the fitness or suitability of its products is given or implied. It is the users responsibility to determine suitability of use. For further information please contact our Technical Department.