

Informazione Regolamentata n. 1938-120-2018		0ata/Ora Ricezione 05 Dicembre 2018 15:56:19	MTA - Star
Societa'	:	Aquafil S.P.A.	
Identificativo Informazione Regolamentata	:	111617	
Nome utilizzatore	:	AQUAFILNSS02 - Tonelli	
Tipologia	:	2.5	
Data/Ora Ricezione	:	05 Dicembre 2018 15:56:19	
Data/Ora Inizio Diffusione presunta	:	05 Dicembre 2018 15:56:20	
Oggetto	:	Aquafil S.p.A. Market Warrant Exercise - Conversions occurred in November 2018 - ANNULLA E SOSTITUISCE	
Testo del comunicato			

Vedi allegato.



## AQUAFIL S.P.A. MARKET WARRANT EXERCISE

## **CONVERSIONS OCCURRED IN NOVEMBER 2018**

**Arco (TN), December 5, 2018** - Aquafil S.p.A. (*Aquafil* or the *Company*) [ECNL IM] informs that, pursuant to the Aquafil S.p.A. Market Warrants Regulation, at the conclusion of the exercise period of *Market Warrant* Aquafil S.p.A. (*Warrant*), relating to November 2018, n. 38,805 Warrant have been exercised, corresponding to n. 6,685 Aquafil ordinary shares, for a total consideration of  $\notin$  668.50.

On conclusion of the exercise period, the total number of Aquafil outstanding shares increased from 51,212,109 to the current 51.218.794. In particular, ordinary shares increased from 42,816,089 to 42,822,774. The number of Class B and C shares remains unchanged.

\* \* \*

Founded in 1965, **Aquafil** is one of the main players, in Italy and worldwide, in the production of synthetic fibers, particularly for Polyamide 6 applications. The Group is present in three continents with a workforce of over 2,700 at production sights in Italy, Germany, Scotland, Slovenia, Croatia, USA, Thailand and China. For further information: <u>www.aquafil.com</u>

Aquafil is a pioneer in the circular economy also thanks to the ECONYL® regeneration system, an innovative and sustainable process able to create new products from waste and give life to an endless cycle. The Nylon waste is collected in locations all over the world and includes industrial waste but also products (such as fishing nets and rugs) that have reached the end of their useful life. Such waste is processed so as to obtain a raw material (caprolactam) with the same chemical and performance characteristics as those from fossil sources. The polymers produced from ECONYL® caprolactam are distributed to the Group's production plants, where they are transformed into BCF yarn and NTF yarn.

## For further information

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