# 2024-11-05 - Page: 1 / 1 Rheology & Specialty Additives

# **TERRABLEND**<sup>™</sup>

### TECHNICAL DATA SHEET

# TERRABLEND™ G

Dispersing agent for the ceramic industry

#### **TYPICAL CHARACTERISTICS**

**Acrylic copolymer** Appearance White granules Solid Content (%)

#### **DESCRIPTION**

Terrablend™ G has been specifically designed to disperse ceramic clays for tile and sanitary ware applications. Terrablend™ G boosts the efficiency of sodium silicates dispersing agents for ceramic clays. Terrablend™ G is to be used in blend with sodium silicates for tile manufacturing. Terrablend™ G can also be used alone for sanitary ware manufacturing when silicates cannot be employed. Terrablend™ G chemical nature makes it very stable in the hard processing conditions of ceramic clays grinding: resistance to high temperature, to high pH and to hydrolysis.

#### STANDARD PACKAGING

Other packaging may be available upon request

· Big Bag

## **HANDLING & STORAGE**

The product is not frost sensitive. Once opened, packaging should be resealed immediately after use. It should be protected from the effects of weathering, stored between 5 and 40°C and protected from sun exposure. The product should be protected from humidity.

In these conditions, this product should be used within 12 months from delivery.

#### **HEALTH AND ENVIRONMENTAL DATA**

For safe handling please refer to the Safety Data Sheet. For more information about health and environmental data, please contact us.

#### **MARKETS**

#### **Building & Construction**

 Ceramics Tiles

#### **KEY BENEFITS**

· Functionality Dispersing agent Grinding aid Form Granule Free flowing powder · Typical use

> Headquarter: Arkema France 420, rue d'Estienne d'Orves 92705 Colombes Cedex - France T +33 (0)1 49 00 80 80

