

TECHNICAL BULLETIN



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CLAYBREAK

Organic Soil Modification Agent

MATERIAL & FUNCTION

CLAYBREAK is a solution containing modified natural polymers which reduce the water resistance of soils with a high clay content. Traditional wetting agents have little effect on clay soils but **CLAYBREAK** is not a wetting agent or fertilizer but is just as easy to apply. **CLAYBREAK** has a persistent activity but should be reapplied every 6 to 8 months.

APPLICATION

CLAYBREAK should be diluted in water and applied to the area to be treated using a watering can or spray pack. On the following day, lightly water dry ground to improve the effect but do not over water and generate runoff. Wet or saturated ground does not require a second watering.

SOIL STATE	CLAYBREAK / WATER	AREA TREATED
Dry	20 - 40 mL / 9L	1.6 m ²
Wet	45 - 90 mL / 9L	3.6 m ²
Saturated	90 - 180 mL / 9L	6 m ²

CAUTION

In its undiluted **CLAYBREAK** is acidic and caution should be used when handling. Diluted **CLAYBREAK** is essentially non-harmful but safe handling practises for chemicals should always be used.

PACKAGING

200 litre drums.

IMPORTANT NOTICE TO CUSTOMER

Since the use of this product is beyond the control of either seller or manufacturer, their only obligation shall be to replace any quantity of product which is proven defective. They cannot assume any risk or liability in excess if the purchase price of the product itself, which does not include labour or any consequential damages resulting from the use of this product. Determining

the suitability of this product for any intended use shall be solely the responsibility of the user.
ALWAYS TEST FIRST.