



E N E R S U L

# MINI WETPRILL™



The WetPrill™ forming process uses cooling water to solidify droplets of molten sulphur introduced in a controlled manner at the top of a tank. This process has been continuously refined and improved by Energul through in-plant operational development, in conjunction with a research pilot plant facility.

Energul's WetPrill™ product is known for its low friability, low moisture content, and high bulk density. This is due to the shape of the Prill, which is small, round, and uniform, with few entrained fines.

## DIMENSIONS

Length	7.5m
Width	4.5m
Height	12.8m

## LIQUID SULPHUR

Flow rate*	25-50 T/hour
Pressure	2.0 bar g
Temperature	130 °C

The WetPrill™ unit can be scaled up to 2500 tonnes per day