

TBBS 80

TBBS 80 is a soft, easy dispersing pellet form of TBBS in a proprietary, polymer blend binder. TBBS 80 is a delayed action accelerator for use in natural rubber and synthetic rubbers such as SBR, BR, NBR and EPDM. It has lower scorch than CBS and can be more safely processed. TBBS 80 has slightly faster scorch than OBTS. The benefits of using TBBS 80 include: high modulus and excellent physical properties making it desirable for use in the production of tire treads and mechanical goods.

Specifications:

Appearance	Cream to light yellowish soft pellets
*TBBS Content, %	77.0 - 81.0
*Binder Content, % (By Calculation) 19.0 – 23.0
Mooney Viscosity @ 50C (mL 1+4)	40.0 – 70.0

^{*} Actual data will be reported on Certificate of Analysis

03/2014

The information provided is without warranty regarding its accuracy or completeness. The information may not be valid under all conditions. The user has the final responsibility for determining the suitability of the product in a given application.