

Technical Data Sheet QUREACC®SDBC

Composition
CAS No.
EC No.
Molecular Formula
Molecular Weight

Sodium Dibutyl Dithiocarbamate 136-30-1 205-238-0 C9H18NNaS2 227

Property	Unit	Typical Value	Test Method
Appearance	-	Yellow or reddish brown translucent liquid	Visual
Assay	%	50.0 - 52.0	QCD/TM/173
Density (@ 25°C)	gm/ml	1.09 - 1.14	ASTM D 1298
Solubility	-	Soluble in water	QCD/TM/81

Application:

QUREACC[®]SDBC is a fast primary and secondary accelerator in latex. Can rapidly prevulcanise latex compounds. Gives light colour and good transparency in unfilled vulcanisates. Easily added by simple dilution and stirring Good solubility in the polymer Suited to injection and transfer moulding. Synergises with TETD to give low modulus compounds from CR latex. Used in NR, CR latex.

Packing:

Available in 50/220 Kg. Drum.

Storage stability:

Store in a cool and dry place. Stable for up to 24 months from the date of manufacturing when stored in the original packing material in a cool and dry environment.

Safety:

Please refer safety data sheet.

Rev.03 DT. 01.06.2020

QUREACC is a registered trademark of YASHO INDUSTRIES LIMITED and/or its respective wholly owned subsidiaries

YASHO INDUSTRIES LIMITED

REGISTERED OFFICE: Office No. 101/102, Peninsula Heights, C.D.Barfiwala Marg, Juhu lane, Andheri (West), Mumbai - 400058, India TEL: +91 22 62510100/FAX: +91 22 62510199 E-Mail.:info@yashoindustries.com FACTORY - UNIT II: Plot No. 1713, Phase III, G.I.D.C., Vapi - 396 195, Gujarat, India TEL.: +91 260 2420896 / 2423896 www.yashoindustries.com Although every care has been taken in the completion of the above information & recommendation they are offered in good faith without guarantee.