



SVR CV50

Place of origin: Viet Nam

Description 製品説明

SVR CV50 is a constant viscosity grade. It is produced by adding hydroxylamine neutral sulfate (HNS) and peptizer to the field latex before coagulation with acid. The coagulum is allowed to mature for some hours, reduced to crumbs by passing through a crusher, crepers, a shredder, dried and pressed into bales. The hydroxylamine inhibits the storage hardening reaction in natural rubber, which leads to an increase in its Mooney viscosity. Mooney viscosity (MV) range is 50 ± 5.

Features: Low viscosity rubber, Softness

Application: Vibration mountings for engines, Railway buffers, Bridge bearings, Automotive components.

SVR CV50 は、SVR10CV よりムーニー粘度が低い製品です。製品の特長は、SVR10CV 同様に低い粘度と柔軟さですが、両特性ともに SVR10CV 以上のものであり、微振動装置、鉄道の緩衝材などより専門性の高い分野に使用されている製品です。

Specifications 規格

Type of bales バルタイプ	Crates 梱包用木枠	Shrink-wrapped 収縮包装
20.00 kg/bale	60 bales	60 bales
33.33 kg/bale	36 bales	36 bales
35.00 kg/bale	36 bales	36 bales

Dirt content	ダート含有量 (max %wt)	0.02	TCVN 6089: 2004 (ISO249: 1995)
Ash content	灰分含有量 (max %wt)	0.40	TCVN 6087: 2004 (ISO247: 1990)
Nitrogen content	窒素含有量 (max %wt)	0.60	TCVN 6091: 2004 (ISO1656: 1996)
Volatile matter	揮発分 (max %wt)	0.80	TCVN 6088: 2004 (ISO248: 1991)
Initial Plasticity	初期可塑性 (min)	-	TCVN 6092-2: 2004 (ISO2007: 1991)
Plasticity retention index	可塑保持指数 (min)	60	TCVN 6092-1: 2004 (ISO2930: 1995)
Lovibond Color Index	ロビボンド指数 (max)	-	TCVN 6093: 2004 (ISO4660: 1990)
Mooney viscosity ML 100oC	トルクマックス (max)	50(+5, -5)	TCVN 6090: 2004 (ISO268-1: 1994)
Cure 4	T90	-	TCVN 6094: 2004 (ISO3417: 1991)

* At time of production, ML 1+ 4 (100 oC)