

SVR10CV

Place of origin: Viet Nam

Description 製品説明

SVR 10CV is produced from cuplumps and field coagula. Its constant viscosity is achieved by adding only hydroxylamine neutral sulfate (HNS) to dried rubber. The rubber with HNS is blended and mixed through the two dry prebreakers and passed through a cooling tunnel. This is a grade of rubber with constant viscosity. The hydroxylamine substance inhibits the storage hardening reaction in natural rubber, which leads to an increase in its Mooney viscosity.

Features: Constant viscosity rubber, and Softer than other technical standard.

Application: Anti-vibration mounting products, Metal bonding, Low density sponge, and Industrial rolls.

SVR10CV は、天然凝固ゴムからできた製品です。中性硫酸ヒドロキシルアミンを加えることにより、SVRCV10 の最大の特長である安定的な粘度を実現しています。この製品の粘度以外の特長は、その柔かさであり、この二つの特長をいかし、微振動対策装置、金属用接着剤、低密度スポンジなどに使用されています。

Specifications 規格

Type of bales	Crates	Shrink-wrapped
ベールタイプ	^{梱包用木枠}	_{収縮包装}
35.00 kg/bale	36 bales	36 bales

Dirt content	ダート含有量	(max %wt)	0.08	TCVN 6089: 2004 (ISO249: 1995)
Ash content	灰分含有量	(max %wt)	0.60	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)	50	TCVN 6092-1: 2004 (ISO2930: 1995)
Lovibond Color Index	ロビボンド指数	(max)	-	TCVN 6093: 2004 (ISO4660: 1990)
Mooney viscocity ML 100oC	トルクマックス		60(+7, -5)	TCVN 6090: 2004 (ISO268-1: 1994)
Cure 4	T90		-	TCVN 6094: 2004 (ISO3417: 1991)

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