

SVR20

Place of origin: Viet Nam

Description 製品説明

SVR 20 is produced from field coagulum materials. The materials are precleaned by passing them through a slab cutter and a creper and then stored for some weeks for maturation before production. Mature materials are blended and passed through slab cutters, hammer mill, crepers, washing tanks, shredded to crumbs, dried and baled. SVR 20 has good technological properties similar to SVR 10, but higher dirt content.

Features: Low rolling resistance, Low endogenous heat, High resistance to cutting, and High resistance to tearing. Application: Truck tyres, and Conveyor belts SVR20 は天然凝固ゴムを加工した製品です。SVR20 は、SVR10 と似た物性をもちますが、SVR10 より不純物含有量が高い製品です。 低い転がり抵抗、内発熱の低さ、そして高い切削抵抗・引裂抵抗がこの製品の特長です。トラック用タイヤや工場のコンベアベルトなどに使用されその特長がいかされています。

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)	0.16	TCVN 6089: 2004 (ISO249: 1995)
Ash content	灰分含有量	(max %wt)	0.80	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)	30	TCVN 6092-2: 2004 (ISO2007: 1991)
Plasticity retention index	可塑保持指数	(min)	40	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		-	TCVN 6090: 2004 (ISO268-1: 1994)
Cure 4	T90		-	TCVN 6094: 2004 (ISO3417: 1991)