## •Brown factice

Name	Acetone extract [%]	Free sulfur [%]	Ash [%]	Specific gravity at 20°C	Appearance	Net wt. [kgs]
Brown PR	14~20	≤1.5	≦0.2	1.05		
Brown PR-S	33 <b>~</b> 39	$\leq 1.5$	≦0.2	1.02		
Brown A	17 <b>~</b> 23	<b>≦</b> 1.5	≦0.2	1.05		
Brown AS	18 <b>~</b> 24	<b>≦</b> 1.0	≦0.2	1.04	Brown	20
Brown B	19 <b>~</b> 25	$\leq 1.5$	$\leq 0.2$	1.05	powder	20
Brown BS	20~26	<b>≦</b> 1.0	≦0.2	1.04		
Brown#21	19 <b>~</b> 27	$\leq 1.5$	≦0.2	1.05		
Brown#30	39 <b>~</b> 45	$\leq 1.5$	≦0.2	1.04		

oApplications

NR

SBR·NBR·CR etc.

## $\circ$ Uses

printing rolls, OA rolls, autoparts, rubber sheets, rubber sponges, hoses, rubber-coated fabrics and other industrial articles

- Brown factice is sulfur factice made by using rapeseed oil and vegetable oil (recycled rapeseed oil mixed with some soybean oil).
- •"Brown PR" and "Brown PRS" are made by using rapeseed oil only, and "Brown PRS" contains naphthenic mineral oil.
- •"Brown A", "Brown AS", "Brown B", "Brown BS" and "Brown#30" are made by using mixture of rapeseed oil and vegetable oil, and "Brown#30" contains aromatic mineral oil.
- •"Brown#21" is economical type made by using vegetable oil only.