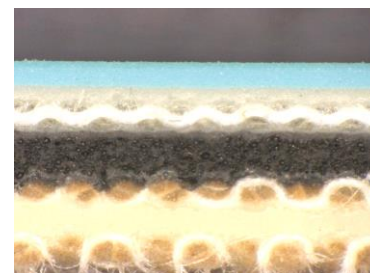


FUJIKURA TX-766①

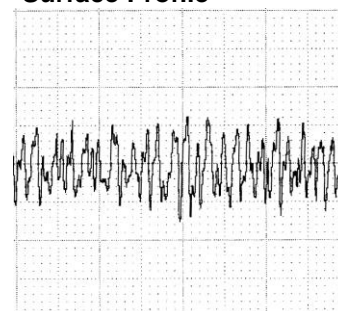
Data

Surface Colour	Blue		
Type	Compressible		
Thickness	mm	1.98	
Number of ply	3		
Thickness tolerance	mm	0.02	
Hardness	° Shore A	79	
Surface Roughness, Rz	µm	7	
Compressibility at 100 N/cm ²	mm	0.11	
	%	6	
Paper Release (max.=100) (*)	without ink	64	
	with ink	39	
Durability test (*)	Gauge loss	%	-
	Loss of Compress.	%	-
Cylinder Fitness at	4 N/mm	mm	-
	5 N/mm	mm	-
	6 N/mm	mm	0.08
Flexibility (*)	degree	-	
Tensile Strength	N/mm	98	
2 % Modulus	N/mm	63	
Elongation at Break	%	3.0	
UV Ink Swell test, Thickness Increase in 24 h			0.03
Stickiness	N/25mm	-	

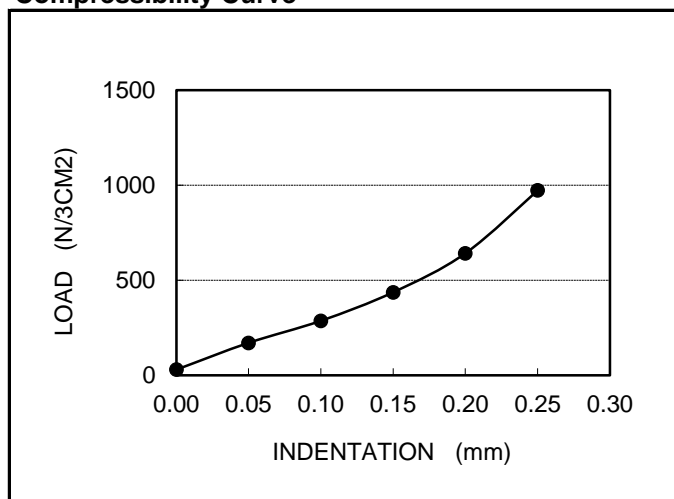
Cross Section



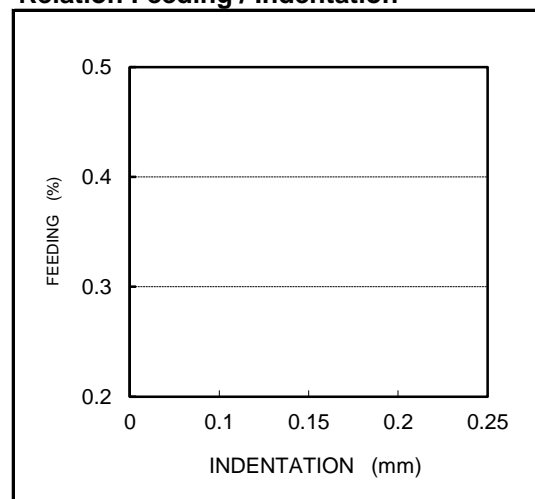
Surface Profile



Compressibility Curve



Relation Feeding / Indentation



Indentation / mm	0.00	0.05	0.10	0.18	0.20	0.25	0.30
Compressibility N/3cm ²	30	171	287	437	642	973	
Feeding	-	-	-	-	-	-	-

Application

Sheet fed

Features

(*) Fujikura Testing Method

Fujikura Rubber Ltd.

