

**Características Técnicas**

TO :

ATT. : Controle de Qualidade

DATE : 29/10/2021

**Papel Alcalino**

		<b>Mínimo</b>	<b>Meta</b>	<b>Máximo</b>		
<b>Alvura Feltro (S/F)</b>	ISO	96,0	98,0		ISO-2470	N
<b>Aspereza Bendtsen F</b>	mL/min		175,0	325,0	ISO-8791	N
<b>Aspereza Bendtsen T</b>	mL/min		175,0	325,0	ISO-8791	N
<b>Brancura Feltro</b>	D65 10 <sup>0</sup>	158,0	161,0	164,0	ISO-11475	N
<b>Cobb (60 seg)</b>	g/m <sup>2</sup>		35,0	45,0	ISO-535	N
<b>Espessura</b>	mm	0,174	0,183	0,192	ISO-534	N
<b>Gramatura</b>	g/m <sup>2</sup>	144,0	150,0	156,0	ISO-536	N
<b>Opacidade (ISO)</b>	%	96,0	98,0		ISO-2471	N
<b>Porosidade Gurley</b>	s/100cc	17,0	27,0	37,0	TAPPI-460	N
<b>Umidade</b>	%	4,9	6,0	7,0	ISO-287	N

Atenciosamente

JOYCE F ALVES FRANCATO

Controle de Qualidade

**PAPEL - PAPEL CHAMBRIL 150.0**

Tonalidade

Condições de Testes

Standard IPB  
ISO 187/00  
BIP150 - Rev. 2 - STD