




















Linha	Modelos	Densidade (g/cm ³)			Viscosidade (cP)			Temperatura (°)			Target Troca de Variante (min)		Velociade Enchedora (fpm)	
		Mínimo	Target	Máximo	Mínimo	Target	Máximo	Mínimo	Target	Máximo	Crítica	Simples	Nominal	atual
S-01		0.970	0.985	1.000	3500	4500	5500	NA	NA	35	60	30	250	250
S-01		0.970	0.985	1.000	200000	325000	450000	36	38	40	60	30	250	250



Linha	Modelos	Densidade (g/cm ³)			Viscosidade (cP)			Temperatura (°)			Target Troca de Variante (min)		Velociade Enchedora (fpm)	
		Mínimo	Target	Máximo	Mínimo	Target	Máximo	Mínimo	Target	Máximo	Crítica	Simples	Nominal	atual
S-03		0.970	0.985	1.000	3500	4500	5500	NA	NA	35	60	30	170	170
S-03		0.970	0.985	1.000	3500	4500	5500	NA	NA	35	60	30	110	110
S-03		0.970	0.985	1.000	60000	170000	280000	36	38	40	60	30	170	170
S-03		0.970	0.985	1.000	60000	170000	280000	36	38	40	60	30	110	110
S-03		0.970	0.985	1.000	3500	4500	5500	NA	NA	35	60	30	110	110
S-03		0.970	0.985	1.000	3500	4500	5500	NA	NA	35	60	30	110	110




Linha	Modelos	Densidade (g/cm ³)			Viscosidade (cP)			Temperatura (°)			Target Troca de Variante (min)		Velociade Enchedora (fpm)	
		Mínimo	Target	Máximo	Mínimo	Target	Máximo	Mínimo	Target	Máximo	Crítica	Simples	Nominal	atual
S-05		0.970	0.985	1.000	5000	7000	9000	NA	NA	38	90	N.A	120	100
S-05		0.970	0.985	1.000	6000	10000	14000	NA	NA	38	90	N.A	90	90
S-05		0.970	0.985	1.000	2500	5250	8000	NA	NA	38	90	N.A	120	100
S-05		0.970	0.985	1.000	3500	4500	5500	NA	NA	35	90	N.A	120	100
S-05		0.970	0.985	1.000	3500	4500	5500	NA	NA	35	90	N.A	120	90



Linha	Modelos	Densidade (g/cm ³)			Viscosidade (cP)			Temperatura (°)			Target Troca de Variante (min)		Velociade Enchedora (fpm)	
		Mínimo	Target	Máximo	Mínimo	Target	Máximo	Mínimo	Target	Máximo	Crítica	Simples	Nominal	atual
S-08		0.970	0.985	1.000	4000	5500	7000	NA	NA	39	80	40	275	275
S-08		0.970	0.985	1.000	4000	5500	7000	NA	NA	39	80	40	180	180




Linha	Modelos	Densidade (g/cm ³)			Viscosidade (cP)			Temperatura (°)			Target Troca de Variante (min)		Velociade Enchedora (fpm)	
		Mínimo	Target	Máximo	Mínimo	Target	Máximo	Mínimo	Target	Máximo	Crítica	Simples	Nominal	atual


TRESEMMÉ CO 200ML		0.970	0.985	1.000	200000	325000	450000	36	38	40	90	40	240	240
TRESEMMÉ SH 200ML		0.970	0.985	1.000	3500	4500	5500	NA	NA	35	90	40	240	240
TRESEMMÉ CR PENT 200ML		0.970	0.985	1.000	60000	170000	280000	36	38	40	90	40	240	240
SEDA CR PENT 300ML		0.970	0.985	1.000	50000	165000	280000	36	38	40	90	40	272	272



Linha	Modelos	Densidade (g/cm³)			Viscosidade (cP)			Temperatura (°)			Target Troca de Variante (min)		Velociade Enchedora (fpm)	
		Mínimo	Target	Máximo	Mínimo	Target	Máximo	Mínimo	Target	Máximo	Crítica	Simples	Nominal	atual
S-11														
DOVE SH 200ML		0.970	0.985	1.000	3500	5000	6500	NA	NA	35	80	30	300	265
DOVE SH 400ML		0.970	0.985	1.000	3500	5000	6500	NA	NA	35	80	30	200	200



Linha	Modelos	Densidade (g/cm³)			Viscosidade (cP)			Temperatura (°)			Target Troca de Variante (min)		Velociade Enchedora (fpm)	
		Mínimo	Target	Máximo	Mínimo	Target	Máximo	Mínimo	Target	Máximo	Crítica	Simples	Nominal	atual
S-12														
DOVE CO 200ML		0.970	0.985	1.000	200000	325000	450000	36	38	40	80	30	270	220
DOVE CO 400ML		0.970	0.985	1.000	200000	325000	450000	30	38	40	80	30	180	165
DOVE SH 400ML		0.970	0.985	1.000	3500	5000	6500	NA	NA	35	80	30	200	140

Linha	Modelos	Densidade (g/cm³)			Viscosidade (cP)			Temperatura (°)			Target Troca de Variante (min)		Velociade Enchedora (fpm)	
		Mínimo	Target	Máximo	Mínimo	Target	Máximo	Mínimo	Target	Máximo	Crítica	Simples	Nominal	atual
S-14														
SEDA SH 350ml		0.970	0.985	1.000	3500	4500	5500	NA	NA	35	60	30	400	400
TRESEMMÉ SH 400 ml		0.970	0.985	1.000	3500	4500	5500	NA	NA	35	60	30	320	250

Linha	Modelos	Densidade (g/cm³)			Viscosidade (cP)			Temperatura (°)			Target Troca de Variante (min)		Velociade Enchedora (fpm)	
		Mínimo	Target	Máximo	Mínimo	Target	Máximo	Mínimo	Target	Máximo	Crítica	Simples	Nominal	atual
D-10														
DOVE ROLLON 50ML		1.025	1.05	1.075	2000	3750	5500	NA	NA	40	70	30	250	180
REXONA ROLLON 50ML		1.050	1.075	1.100	1800	3150	4500	NA	NA	40	70	30	250	180
SUAVE ROLLON 50ML		1.050	1.075	1.100	1800	3150	4500	NA	NA	40	70	30	250	180

Linha	Modelos	Densidade (g/cm³)			Viscosidade (cP)			Temperatura (°)			Target Troca de Variante (min)		Velociade Enchedora (fpm)	
		Mínimo	Target	Máximo	Mínimo	Target	Máximo	Mínimo	Target	Máximo	Crítica	Simples	Nominal	atual
D-11														
DOVE ROLLON 50ML		1.025	1.05	1.075	2000	3750	5500	NA	NA	40	70	30	400	360

REXONA ROLLON 50ML		1.050	1.075	1.100	1800	3150	4500	NA	NA	40	70	30	400	360
SUAVE ROLLON 50ML		1.050	1.075	1.100	1800	3150	4500	NA	NA	40	70	30	400	360

Linha D-12	Modelos	Densidade (g/cm ³)			Viscosidade (cP)			Temperatura (°)			Target Troca de Variante (min)		Velociade Enchedora (fpm)	
		Mínimo	Target	Máximo	Mínimo	Target	Máximo	Mínimo	Target	Máximo	Critica	Simple	Nominal	atual
DOVE ROLLON 30ML		1,025	1.050	1,075	2000	3750	5500	NA	NA	40	100	30	250	250
REXONA ROLLON 30ML		1.050	1.075	1.100	1800	3150	4500	NA	NA	40	100	30	250	250