our.	_				-		_	_	15 C)		
Silicon dioxide (Syloid)	10	17:50	17:56	18:1	19:25	19145	19155	75.1º	723'C	640	0.092
HPMC E-5 and Colloidal silicon dioxide (Aerosil)	14	17: 53	18705	[877 <u>2</u>	19125	19156	201,20	75.1×	723°C	640 mmHg	00%
Xanthan gum	02	18:04	18,08	14,15	19!15	20121	20.13	75.1C	72.3°C	640 74mHg	0099
Aspartame	02	18:10	18;14	18:17	19125	20',24	20'.27	75.1°C	72.32	640 mits	6.96
Raspberry flavor	04	18218	18220	เหก	19!15	20:28	201,33	75:14	12.3°C	640 mm#g	0.079
silicon dibuide (syloid)	10	NA	AH	21,00	221.00	22!15	22',25	75.0L	70.3C	640 mm#	0.049
HPMC ES and collection of 11 condition	14	MA	NA	211.00	92!,00	22:27	2237	75.dc	70.3°C	640 mm19	0.092
xontlen gum	02	NA	NA	81100	92',O	221.38	221,40	75.dc	703°C	Mm Hg	0.051
A sport lane	02	NA	HA	21:00	921,60	22:41	22! 45	75.0°C	70-3°C	6LO 74144	0.042
Raseberry Flavor	04	NA	MA	91100	021.00	92146	22:59	75.0°C	70'3k	640 mn#9	0.032
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