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Est. 1925

APPROACHING A CENTURY OF EXCELLENCE AND REPUTATION



LEVACO Lucramul™ JET 对比 竞品750W



LEVACO Chemicals GmbH
Chempark Leverkusen
Kaiser-Wilhelm-Allee
D- 51368 Leverkusen



配方

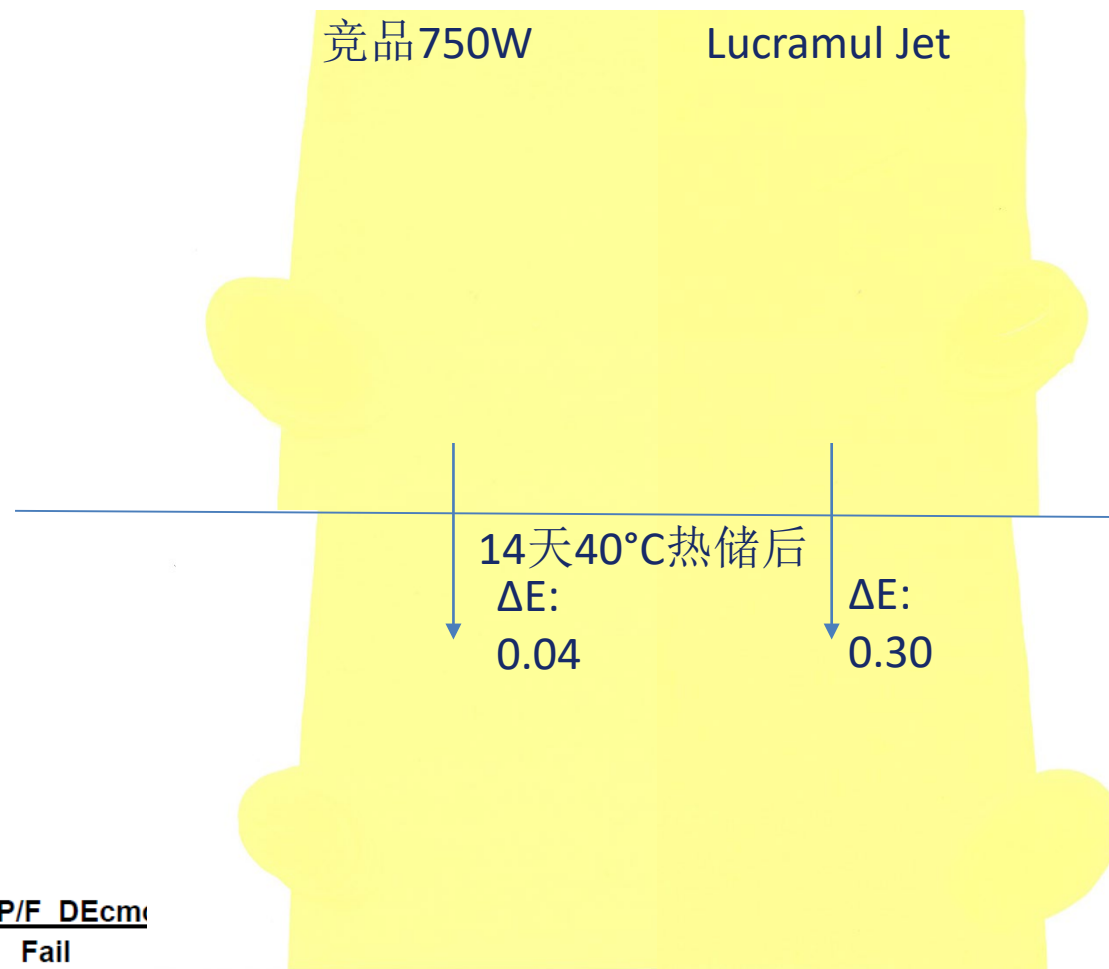


	Irgazin DPP BO 红色 PR 254	Irgazin DPP BO 红色 PR 254	Hostaperm 粉色 E02 PR 122	Hostaperm 粉色 E02 PR 122	Hansa Brilliant 黄色2GX70 S PY 74	Hansa Brilliant 黄色2GX70 S PY 74	Kronos 2310 钛白 PW 6	Kronos 2310 钛白 PW 6	Bayferrox 130M 铁红 PR 101	Bayferrox 130 M 铁红 PR101
水	39.00	64.50	46.50	61.50	29.00	53.00	20.30	26.20	14.50	26.20
竞品750W	30.00		22.50		30.00		8.70		19.50	
LUCRAMUL JET 分散剂		4.50		7.50		6.00		2.80		7.80
LUCRAFOAM S03 消泡剂	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
颜料	30.00	30.00	30.00	30.00	40.00	40.00	70.00	70.00	65.00	65.00
总量	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
分散剂有效成分对颜料比	40.00%	15.00%	30.00%	25.00%	30.00%	15.00%	5.00%	4.00%	12.00%	12.00%



科莱恩 Hansa Brilliant 2GX710 S

颜料 科莱恩Hansa Brilliant 2GX710 S
 分散剂 Lucramul Jet 对比 竞品750W
 色浆冲淡比 5%



用 Lucramul Jet 分散的色浆色强度更高

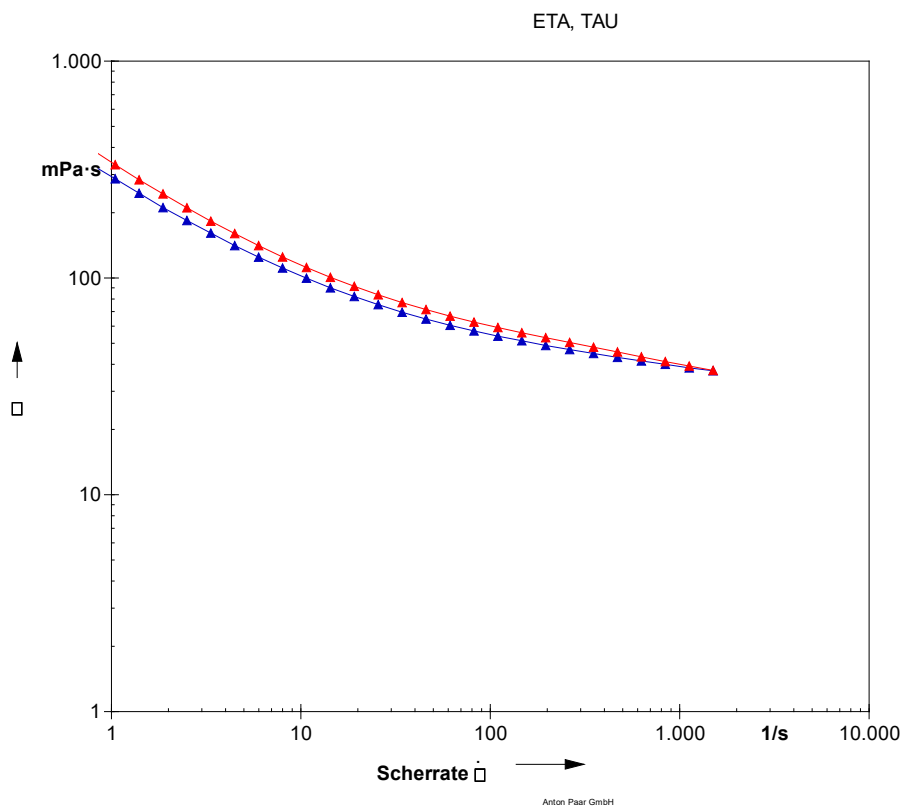
Standardname	L*	a*	b*	C*	h°
Tego 2GX70	90.43	-0.92	59.04	59.05	90.90

Probenname	DL*	Da*	Db*	DC*	DH*	DEcmc	P/F DEcmf
0-Jet 2GX70	-0.18 D	-0.12 Gr	3.74 Ge	3.74 Br	0.06 Gr	1.36	Fail



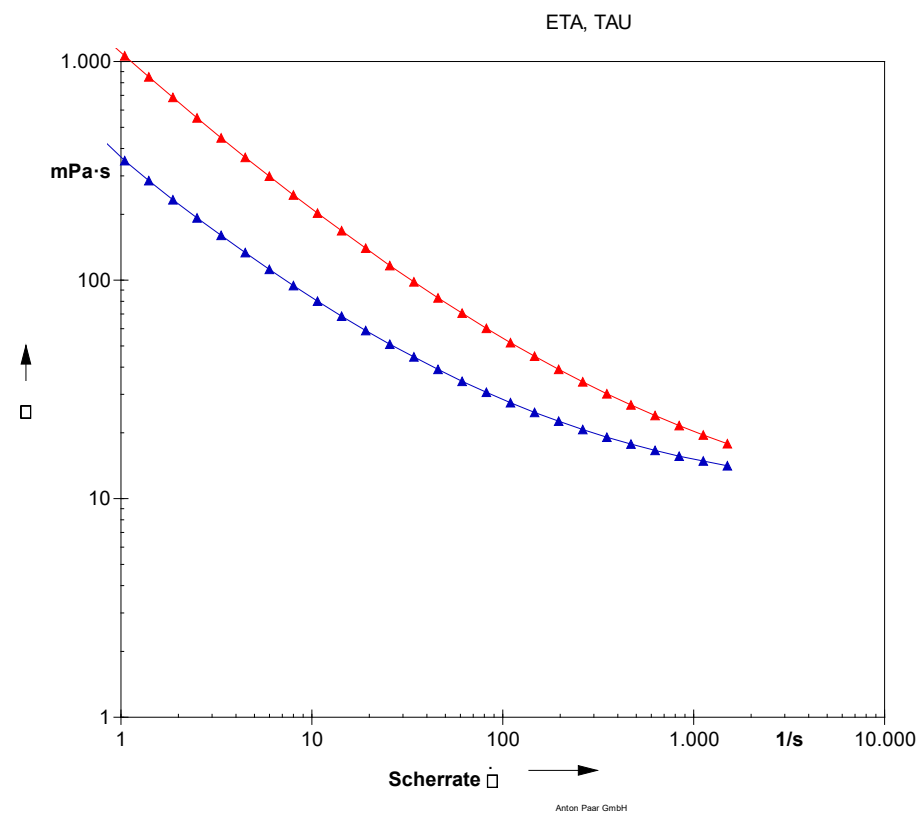
科莱恩 Hansa Brilliant 2GX710 S

竞品 750W



研磨结束 对比
 14天 40°C热储后
 粘度变化

Lucramul Jet





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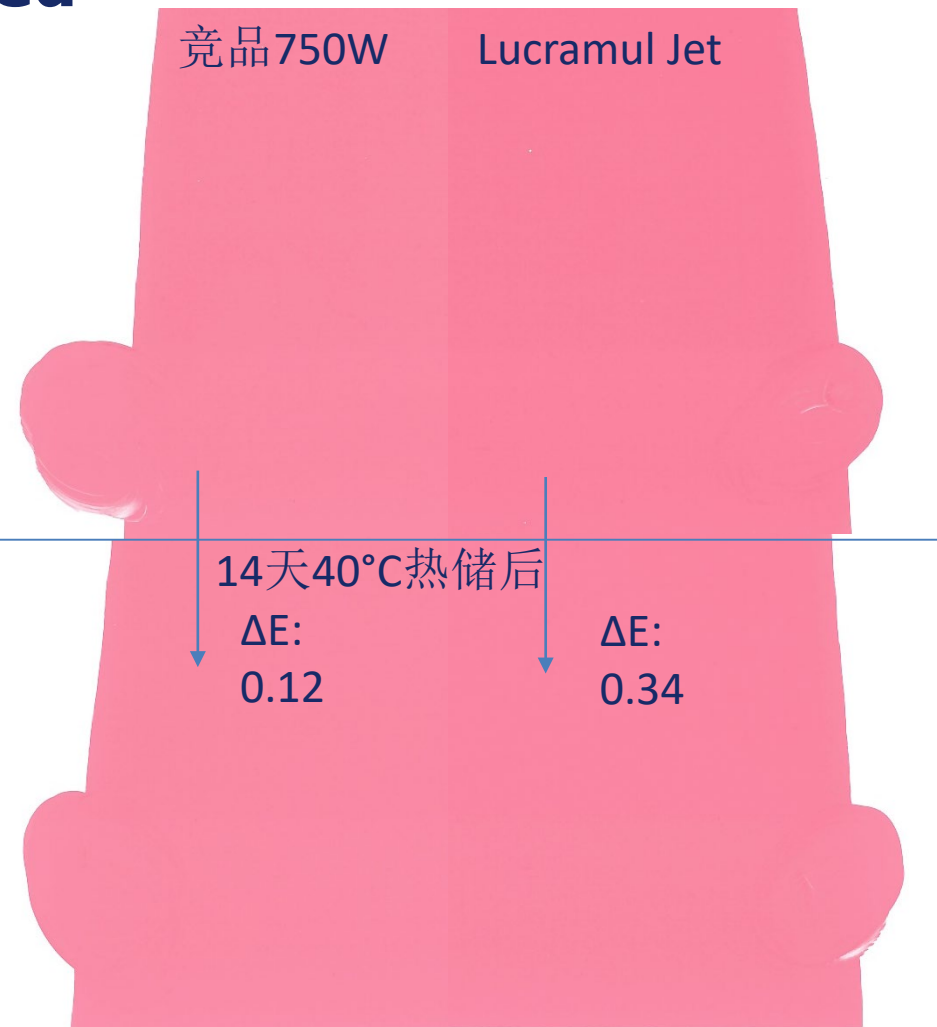


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APPROACHING A CENTURY OF EXCELLENCE AND REPUTATION



巴斯夫 Irgazin DPP B0 Red

颜料 巴斯夫 Irgazin DPP B0 Red
 分散剂 Lucramul Jet 对比 竞品 750W
 色浆冲淡比 5%



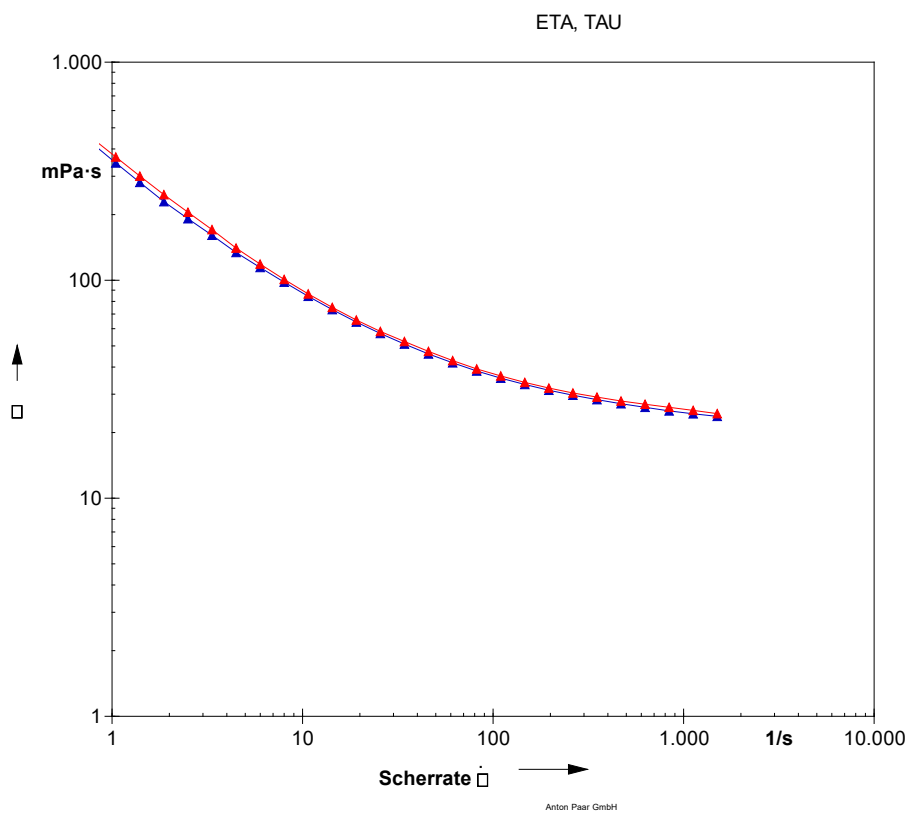
用 Lucramul Jet 分散的色浆色强度更高

<u>Standardname:</u>	<u>L*</u>	<u>a*</u>	<u>b*</u>	<u>C*</u>	<u>h°</u>					
Dpp Red Bo Tego	65.37	38.58	9.11	39.64	13.29					
<u>Probenname</u>	<u>DL*</u>	<u>Da*</u>	<u>Db*</u>	<u>DC*</u>	<u>DH*</u>	<u>DEcmc</u>	<u>P/F</u>	<u>DEcmc</u>		
0-Dpp Red Bo Jet	-1.10 D	2.13 Rō	0.76 Ge	2.25 Br	0.24 Ge	1.09		Fail		



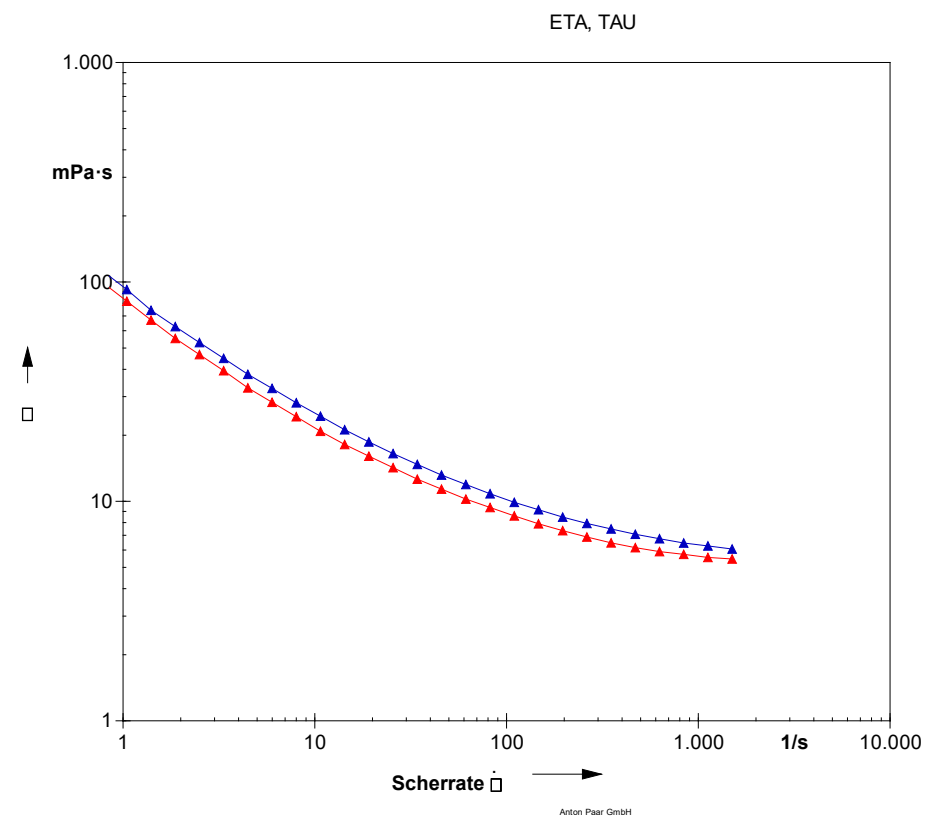
巴斯夫 Irgazin DPP BO Red

竞品750W



研磨结束 对比
 14天 40°C热储后
 粘度变化

Lucramul Jet





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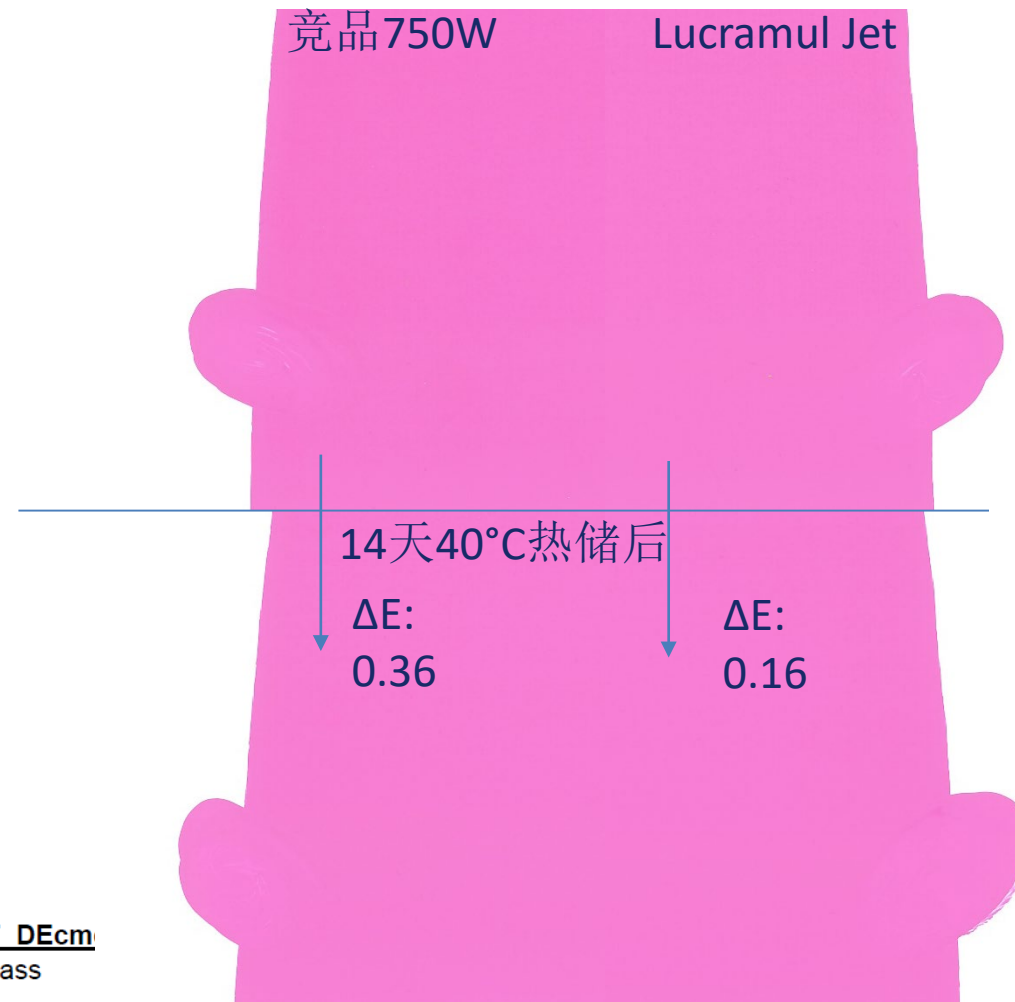


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APPROACHING A CENTURY OF EXCELLENCE AND REPUTATION



科莱恩 Hostaperm Pink E02

颜料 科莱恩 Hostaperm Pink E02
 分散剂 Lucramul Jet 对比 竞品750W
 色浆冲淡比 5%



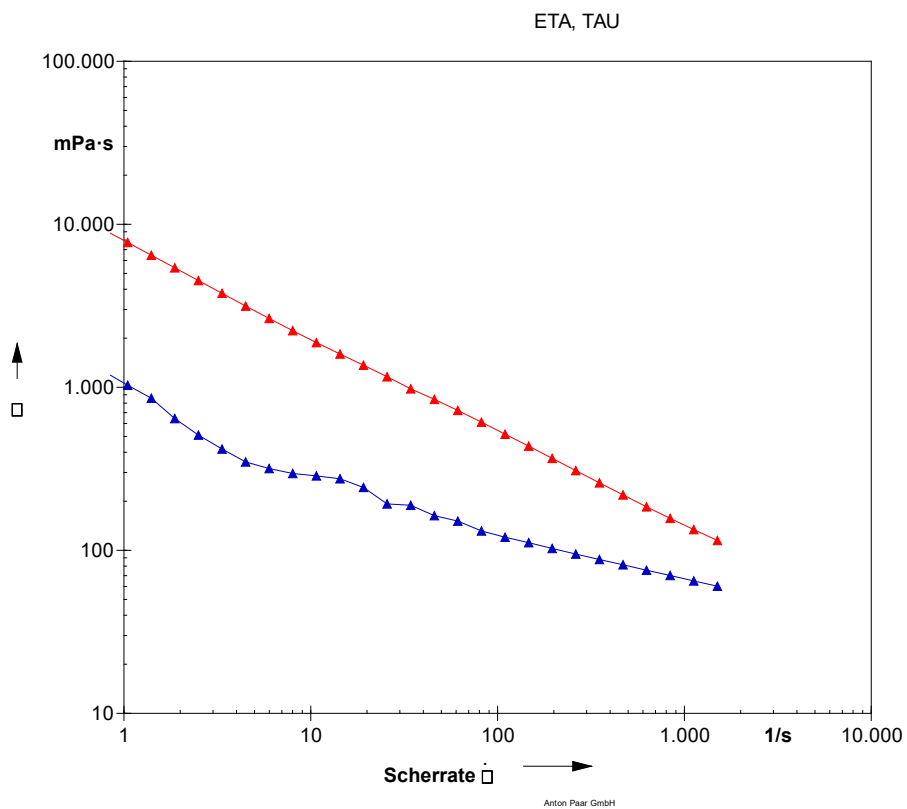
用 Lucramul Jet 做的墨色强度稍微差一些

Standardname:	L*	a*	b*	C*	h°		
Hostaperm Pink E02 Tego 750W CS 46-19 B	62.40	42.87	-16.31	45.86	339.17		
Probenname	DL*	Da*	Db*	DC*	DH*	DEcmc	P/F DEcm
0-Hostaperm Pink E02	0.49 H	-0.33 Gr	0.02	-0.32 Ma	-0.10 Bl	0.25	Pass



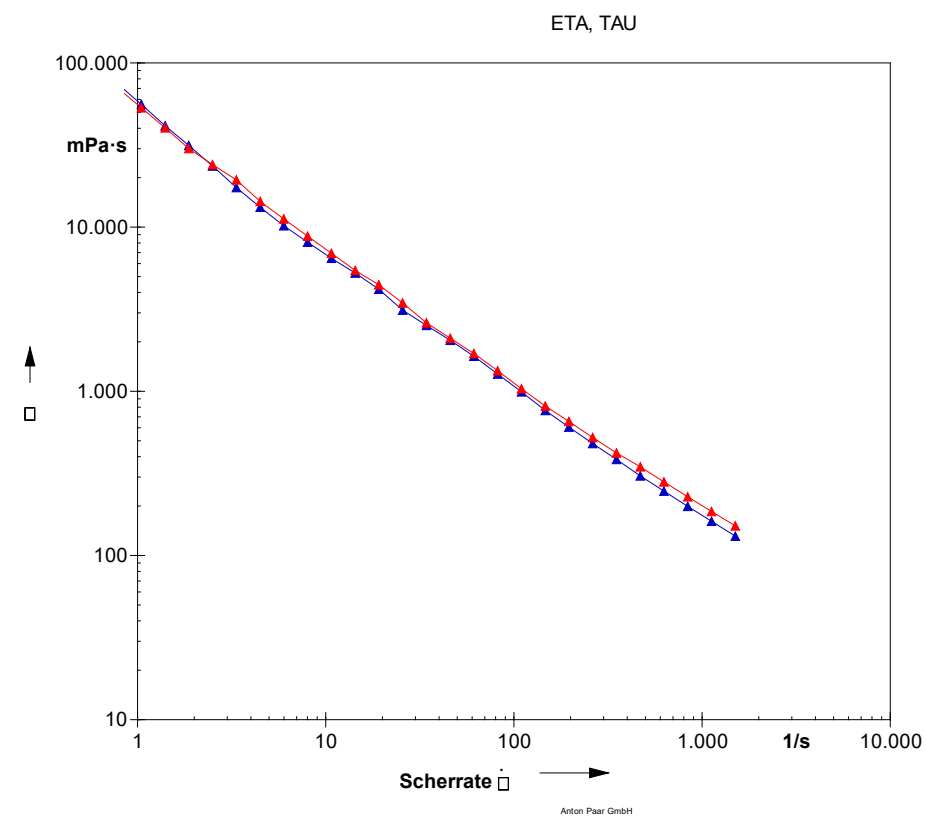
科莱恩 Hostaperm Pink E02

竞品 750W



研磨结束 对比
 14天 40°C热储后
 粘度变化

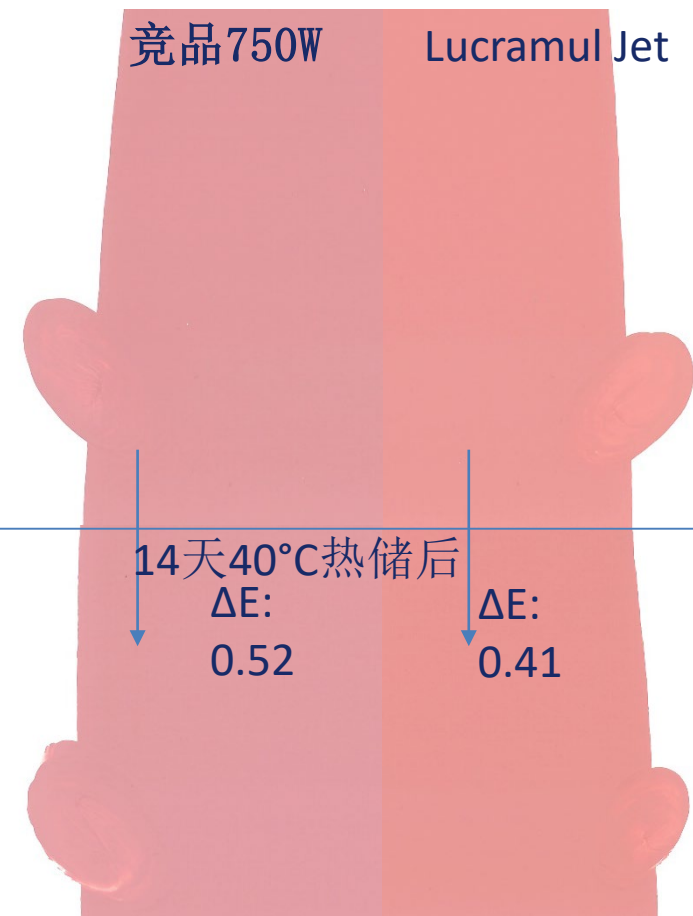
Lucramul Jet





朗盛 Bayferrox 130 M

颜料 朗盛 Bayferrox 130 M
 分散剂 Lucramul Jet 对比 竞品 750W
 色浆冲淡比 5%



用 Lucramul Jet 做的墨颜色更鲜艳

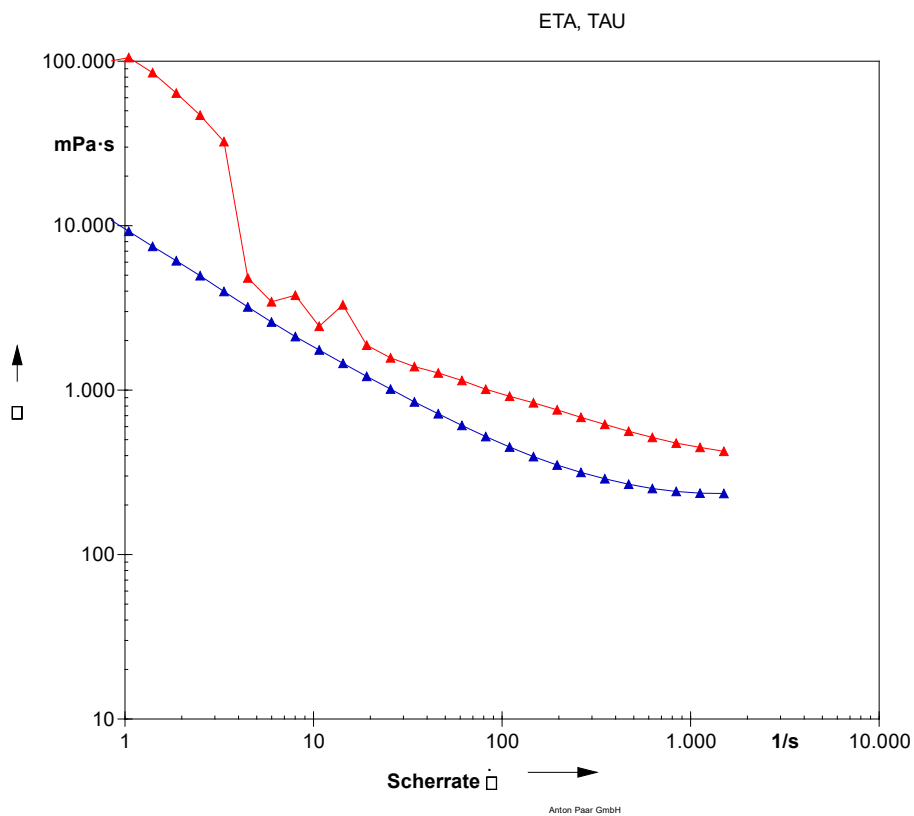
Standardname	L*	a*	b*	C*	h°
Tego 130 M	64.75	21.43	10.05	23.67	25.13

Probenname	DL*	Da*	Db*	DC*	DH*	DEcmc	P/F DEcmc
0-Jet 130 M	0.16 H	2.65 Rö	4.70 Ge	4.57 Br	2.87 Ge	3.83	Fail



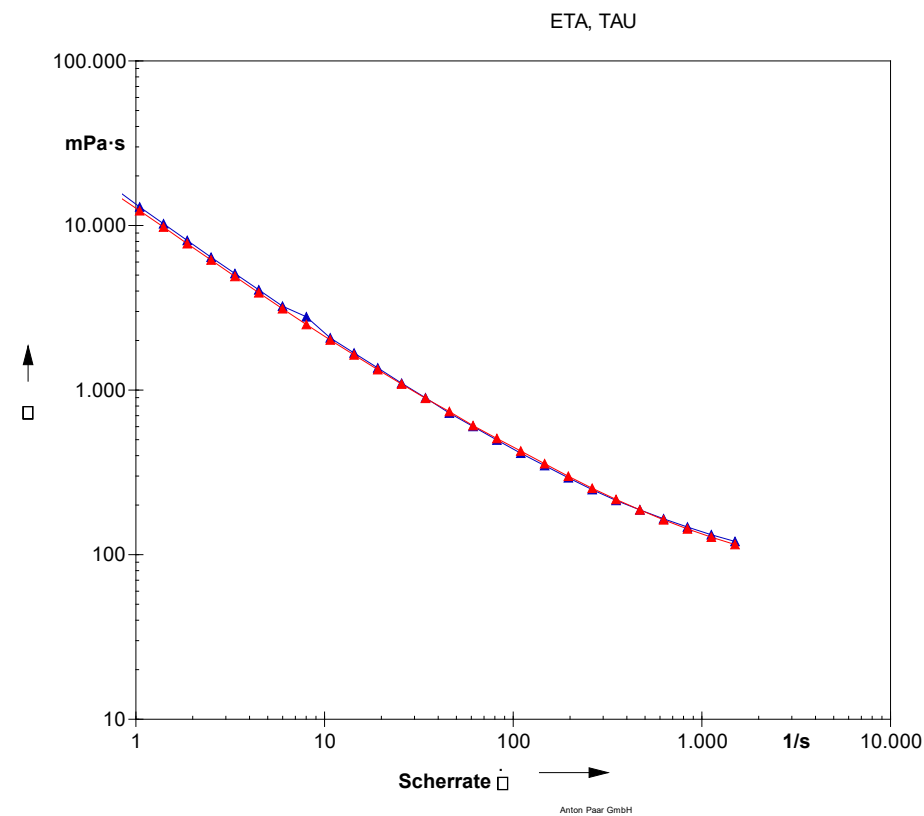
朗盛 Bayferrox 130 M

竞品 750W



研磨结束 对比
 14天 40°C热储后
 粘度变化

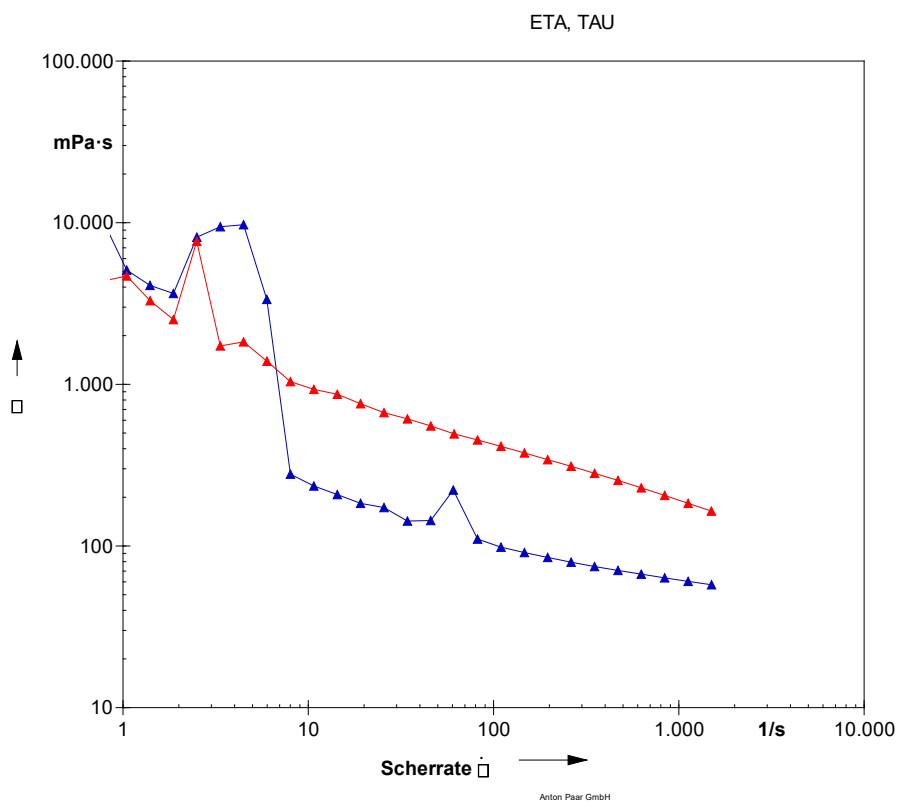
Lucramul Jet





Kronos 2310

竞品750W



研磨结束
 14天 40°C热储后

Lucramul Jet

