

sample.

{not applicable}

{not applicable}

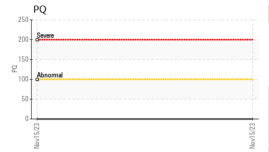
{not applicable}

2023-RR1 Y008 NOT GIVEN (--- GAL) This is a baseline read-out on the submitted

Sample Rating Trend

	method				history2
	Client Info)	PP		
	Client Info)	15 Nov 2023		
hrs			0		
hrs	Client Info	0	0		
	Client Info)	N/A		
			NORMAL		
	mothod	limit/bass	OLLEKO D†	historyd	hiotom/0
	method	limit/base	current	history1	history2
	ASTM D818		0		
ppi		,	46		
ррі		,	45		
ppi			43		
ppi			45		
ppı	m ASTM D5185(r		43		
ррі	m ASTM D5185(r	n) >20	44		
ppr		,	45		
ppı	m ASTM D5185(r	n) >20	47		
ppr	m ASTM D5185(r	n) >20	44		
ppı	m ASTM D5185(r	n)	0		
ppr	m ASTM D5185(r	n)	44		
ppı	m ASTM D5185(r	n)	0		
ppı	m ASTM D5185(r	n)	45		
	method	limit/base	current	history1	history2
	AOTM DE405(-	-\	40		
ppi			43		
ppı	m ASTM D5185(r	n)	44		
ppi	m ASTM D5185(r m ASTM D5185(r	n)	44 46		
ppi ppi ppi	m ASTM D5185(r m ASTM D5185(r m ASTM D5185(r	n) n) n)	44 46 47		
ppi ppi ppi	M ASTM D5185(rm	n) n) n)	44 46 47 44		
ppi ppi ppi	m ASTM D5185(rm ASTM D5185(rm ASTM D5185(rm ASTM D5185(rm ASTM D5185(rm ASTM D5185(rm ASTM D5185(rm)	n) n) n) n) n)	44 46 47 44 51	 	
ppi ppi ppi ppi	m ASTM D5185(r m ASTM D5185) m ASTM D5185(r m ASTM D5185) m ASTM D5185(r m ASTM D5185)	n) n) n) n) n)	44 46 47 44 51 218		
ppi ppi ppi ppi	m ASTM D5185(r m ASTM D5185) m ASTM D5185(r m ASTM D5185) m ASTM D5185(r m ASTM D5185) m ASTM D5185(r	n) n) n) n) n) n)	44 46 47 44 51 218 49		
ppi ppi ppi ppi	m ASTM D5185(r m ASTM D5185) m ASTM D5185(r m ASTM D5185(r m ASTM D5185(r m ASTM D5185(r m ASTM D5185(r m ASTM D5185(r	n) n) n) n) n) n)	44 46 47 44 51 218 49 10074	 	
ppi ppi ppi ppi	m ASTM D5185(rm ASTM D5185)	n) n) n) n) n) n)	44 46 47 44 51 218 49		
ppi ppi ppi ppi	m ASTM D5185(r m ASTM D5185) m ASTM D5185(r m ASTM D5185(r m ASTM D5185(r m ASTM D5185(r m ASTM D5185(r m ASTM D5185(r	n) n) n) n) n) n)	44 46 47 44 51 218 49 10074	 	
ppi ppi ppi ppi ppi	m ASTM D5185(r m ASTM D5185(r m ASTM D5185); m ASTM D5185(r m ASTM D5185(r m ASTM D5185(r m ASTM D5185(r m ASTM D5185(r m ASTM D5185(r		44 46 47 44 51 218 49 10074 39	 	
ppi ppi ppi ppi ppi	m ASTM D5185(rm ASTM D5185)		44 46 47 44 51 218 49 10074 39 current	 history1	 history2
ppi ppi ppi ppi ppi ppi ppi	m ASTM D5185(r m ASTM D5185(r	limit/base	44 46 47 44 51 218 49 10074 39 current 45 42	 history1	 history2
ppi ppi ppi ppi ppi	m ASTM D5185(rm ASTM D5185)	limit/base 15 15 15 15	44 46 47 44 51 218 49 10074 39 current 45 42 41	history1	history2
ppi ppi ppi ppi ppi ppi ppi	m ASTM D5185(r m ASTM D5185(r	limit/base	44 46 47 44 51 218 49 10074 39 current 45 42	history1	 history2
ppi ppi ppi ppi ppi ppi ppi	m ASTM D5185(rm ASTM D5185)	limit/base 15 15 15 15	44 46 47 44 51 218 49 10074 39 current 45 42 41	history1	history2
ppi ppi ppi ppi ppi ppi ppi	m ASTM D5185(rm ASTM D5185)	limit/base	44 46 47 44 51 218 49 10074 39 current 45 42 41	history1 history1	history2 history2
ppi ppi ppi ppi ppi ppi ppi	m ASTM D5185(r m ASTM	limit/base NONE	44 46 47 44 51 218 49 10074 39 current 45 42 41 current NONE NONE	history1 history1	history2 history2
ppi ppi ppi ppi ppi ppi ppi ppi	m ASTM D5185(r m ASTM	limit/base	44 46 47 44 51 218 49 10074 39 current 45 42 41 current NONE NONE	history1 history1	history2 history2
ppi ppi ppi ppi ppi ppi ppi ppi	m ASTM D5185(rm ASTM D5185) m	limit/base	44 46 47 44 51 218 49 10074 39 current 45 42 41 current NONE NONE	history1 history1	history2 history2
ppi ppi ppi ppi ppi ppi ppi ppi ppi	m ASTM D5185(rm ASTM D5185) m	limit/base	44 46 47 44 51 218 49 10074 39 current 45 42 41 current NONE NONE NONE	history1 history1	history2 history2
ppi ppi ppi ppi ppi ppi ppi ppi ppi	m ASTM D5185(rm ASTM D5185) method alar Visual*	limit/base n) >15 n) >20 limit/base NONE NONE NONE NONE NONE	44 46 47 44 51 218 49 10074 39 current 45 42 41 current NONE NONE NONE NONE NONE	history1 history1	history2 history2







GRAPHS Ferrous Alloys PQ 200 190 35 180 120 110 Ъ 100 Non-ferrous Metals 35



CALA ISO 17025:2017 Accredited Laboratory

: WearCheck - C8-1175 Appleby Line, Burlington, ON L7L 5H9

: PP : 16 Nov 2023 : 02596971 : 17 Nov 2023 : 5682051 : Bill Quesnel

: TEST (Additional Tests: ICP, PQ)

To discuss this sample report, contact Customer Service at 1-800-268-2131. Test denoted (*) outside scope of accreditation, (m) method modified, (e) tested at external lab. Validity of results and interpretation are based on the sample and information as supplied.

Alpha Maintenance Systems

WearCheck Belgium, 713 Bergensesteenweg St.-Pieters-Leeuw, ZZ BE B-1600

Contact: Kenny De Smet Kenny.DESMET@alphams.eu T:

F: 3(202)361-3458