

Inspection Report

4.4 品名: 银河早三 (国优)

[illegible]

江苏省产品质量监督检验研究院

国家建筑节能材料质量监督检验中心

3360300772

Inspection

江苏瀚博伊莱曼股份有限公司

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符合		外照射指数	/	GB6566-2010	A类: ≤ 1.2	0.9
符合		内照射指数	/	HJ297-2021	≤ 1.5	< 0.5 (检出限)
	16	可溶性铅和镉含量	mg/kg	HJ1087-2020	≤ 0.05	< 0.05 (检出限)
		放射性核素	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		总α放射性	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		总β放射性	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钍-232	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钍-232子体	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		铀-238	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		铀-238子体	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钾-40	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		镭-226	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钋-210	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钋-210+钋-214	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钋-214	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		铊-208	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		铊-208+铊-204	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		铊-204	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		镭-228	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-147	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-147+钷-148	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-148	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-152	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-152+钷-154	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-154	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-158	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-158+钷-160	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-160	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-164	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-164+钷-166	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-166	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-170	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-170+钷-172	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-172	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-176	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-176+钷-178	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-178	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-180	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-180+钷-182	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-182	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-186	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-186+钷-188	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-188	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-192	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-192+钷-194	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-194	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-198	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-198+钷-200	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-200	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-204	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-204+钷-206	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-206	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-210	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-210+钷-212	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-212	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-216	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-216+钷-218	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-218	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-222	Bq/kg	GB/T3810.12-2016	报告等级	CMA 整
		钷-222+钷-224	Bq/kg	GB/T3810.12-2016	报告等级	CMA

注意事项

1. 报告于我单位“检验检测技术”和编制/审核/复核/批准/签发/日期

Figure 1: Schematic representation of the experimental design. The figure is divided into two main sections: 'Pretest' and 'Main Experiment'. The 'Pretest' section includes a 'Pretest' box with a 'Pretest' label and a 'Pretest' box with a 'Pretest' label. The 'Main Experiment' section includes a 'Main Experiment' box with a 'Main Experiment' label and a 'Main Experiment' box with a 'Main Experiment' label. The 'Main Experiment' section also includes a 'Main Experiment' box with a 'Main Experiment' label and a 'Main Experiment' box with a 'Main Experiment' label.

Figure 1

100% 90% 80% 70% 60% 50% 40% 30% 20% 10% 0%

A. ANALYSIS: *See* **CONCLUSIONS** and **REMARKS**.

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个例例程

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Notado

1. The following table shows the number of people who attended the 2008 Summer Olympics in Beijing, China, and the 2012 Summer Olympics in London, England. The data is presented in a table with two columns: 'Olympics' and 'Attendees (in millions)'. The rows are labeled '2008 Summer Olympics' and '2012 Summer Olympics'. The data shows that the 2008 Summer Olympics had approximately 72.6 million attendees, while the 2012 Summer Olympics had approximately 68.6 million attendees.

doi:10.1371/journal.pone.0142000.g002

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Figure 1. The effect of the concentration of the *Ag* on the *Ag* adsorption capacity of the *Ag*-*Ag*2O-*Ag*2S-*Ag*2Se-*Ag*2Te-*Ag*2O3-*Ag*2S2O3-*Ag*2S2O4-*Ag*2S2O5-*Ag*2S2O6-*Ag*2S2O7-*Ag*2S2O8-*Ag*2S2O9-*Ag*2S2O10-*Ag*2S2O11-*Ag*2S2O12-*Ag*2S2O13-*Ag*2S2O14-*Ag*2S2O15-*Ag*2S2O16-*Ag*2S2O17-*Ag*2S2O18-*Ag*2S2O19-*Ag*2S2O20-*Ag*2S2O21-*Ag*2S2O22-*Ag*2S2O23-*Ag*2S2O24-*Ag*2S2O25-*Ag*2S2O26-*Ag*2S2O27-*Ag*2S2O28-*Ag*2S2O29-*Ag*2S2O30-*Ag*2S2O31-*Ag*2S2O32-*Ag*2S2O33-*Ag*2S2O34-*Ag*2S2O35-*Ag*2S2O36-*Ag*2S2O37-*Ag*2S2O38-*Ag*2S2O39-*Ag*2S2O40-*Ag*2S2O41-*Ag*2S2O42-*Ag*2S2O43-*Ag*2S2O44-*Ag*2S2O45-*Ag*2S2O46-*Ag*2S2O47-*Ag*2S2O48-*Ag*2S2O49-*Ag*2S2O50-*Ag*2S2O51-*Ag*2S2O52-*Ag*2S2O53-*Ag*2S2O54-*Ag*2S2O55-*Ag*2S2O56-*Ag*2S2O57-*Ag*2S2O58-*Ag*2S2O59-*Ag*2S2O60-*Ag*2S2O61-*Ag*2S2O62-*Ag*2S2O63-*Ag*2S2O64-*Ag*2S2O65-*Ag*2S2O66-*Ag*2S2O67-*Ag*2S2O68-*Ag*2S2O69-*Ag*2S2O70-*Ag*2S2O71-*Ag*2S2O72-*Ag*2S2O73-*Ag*2S2O74-*Ag*2S2O75-*Ag*2S2O76-*Ag*2S2O77-*Ag*2S2O78-*Ag*2S2O79-*Ag*2S2O80-*Ag*2S2O81-*Ag*2S2O82-*Ag*2S2O83-*Ag*2S2O84-*Ag*2S2O85-*Ag*2S2O86-*Ag*2S2O87-*Ag*2S2O88-*Ag*2S2O89-*Ag*2S2O90-*Ag*2S2O91-*Ag*2S2O92-*Ag*2S2O93-*Ag*2S2O94-*Ag*2S2O95-*Ag*2S2O96-*Ag*2S2O97-*Ag*2S2O98-*Ag*2S2O99-*Ag*2S2O100-*Ag*2S2O101-*Ag*2S2O102-*Ag*2S2O103-*Ag*2S2O104-*Ag*2S2O105-*Ag*2S2O106-*Ag*2S2O107-*Ag*2S2O108-*Ag*2S2O109-*Ag*2S2O110-*Ag*2S2O111-*Ag*2S2O112-*Ag*2S2O113-*Ag*2S2O114-*Ag*2S2O115-*Ag*2S2O116-*Ag*2S2O117-*Ag*2S2O118-*Ag*2S2O119-*Ag*2S2O120-*Ag*2S2O121-*Ag*2S2O122-*Ag*2S2O123-*Ag*2S2O124-*Ag*2S2O125-*Ag*2S2O126-*Ag*2S2O127-*Ag*2S2O128-*Ag*2S2O129-*Ag*2S2O130-*Ag*2S2O131-*Ag*2S2O132-*Ag*2S2O133-*Ag*2S2O134-*Ag*2S2O135-*Ag*2S2O136-*Ag*2S2O137-*Ag*2S2O138-*Ag*2S2O139-*Ag*2S2O140-*Ag*2S2O141-*Ag*2S2O142-*Ag*2S2O143-*Ag*2S2O144-*Ag*2S2O145-*Ag*2S2O146-*Ag*2S2O147-*Ag*2S2O148-*Ag*2S2O149-*Ag*2S2O150-*Ag*2S2O151-*Ag*2S2O152-*Ag*2S2O153-*Ag*2S2O154-*Ag*2S2O155-*Ag*2S2O156-*Ag*2S2O157-*Ag*2S2O158-*Ag*2S2O159-*Ag*2S2O160-*Ag*2S2O161-*Ag*2S2O162-*Ag*2S2O163-*Ag*2S2O164-*Ag*2S2O165-*Ag*2S2O166-*Ag*2S2O167-*Ag*2S2O168-*Ag*2S2O169-*Ag*2S2O170-*Ag*2S2O171-*Ag*2S2O172-*Ag*2S2O173-*Ag*2S2O174-*Ag*2S2O175-*Ag*2S2O176-*Ag*2S2O177-*Ag*2S2O178-*Ag*2S2O179-*Ag*2S2O180-*Ag*2S2O181-*Ag*2S2O182-*Ag*2S2O183-*Ag*2S2O184-*Ag*2S2O185-*Ag*2S2O186-*Ag*2S2O187-*Ag*2S2O188-*Ag*2S2O189-*Ag*2S2O190-*Ag*2S2O191-*Ag*2S2O192-*Ag*2S2O193-*Ag*2S2O194-*Ag*2S2O195-*Ag*2S2O196-*Ag*2S2O197-*Ag*2S2O198-*Ag*2S2O199-*Ag*2S2O200-*Ag*2S2O201-*Ag*2S2O202-*Ag*2S2O203-*Ag*2S2O204-*Ag*2S2O205-*Ag*2S2O206-*Ag*2S2O207-*Ag*2S2O208-*Ag*2S2O209-*Ag*2S2O210-*Ag*2S2O211-*Ag*2S2O212-*Ag*2S2O213-*Ag*2S2O214-*Ag*2S2O215-*Ag*2S2O216-*Ag*2S2O217-*Ag*2S2O218-*Ag*2S2O219-*Ag*2S2O220-*Ag*2S2O221-*Ag*2S2O222-*Ag*2S2O223-*Ag*2S2O224-*Ag*2S2O225-*Ag*2S2O226-*Ag*2S2O227-*Ag*2S2O228-*Ag*2S2O229-*Ag*2S2O230-*Ag*2S2O231-*Ag*2S2O232-*Ag*2S2O233-*Ag*2S2O234-*Ag*2S2O235-*Ag*2S2O236-*Ag*2S2O237-*Ag*2S2O238-*Ag*2S2O239-*Ag*2S2O240-*Ag*2S2O241-*Ag*2S2O242-*Ag*2S2O243-*Ag*2S2O244-*Ag*2S2O245-*Ag*2S2O246-*Ag*2S2O247-*Ag*2S2O248-*Ag*2S2O249-*Ag*2S2O250-*Ag*2S2O251-*Ag*2S2O252-*Ag*2S2O253-*Ag*2S2O254-*Ag*2S2O255-*Ag*2S2O256-*Ag*2S2O257-*Ag*2S2O258-*Ag*2S2O259-*Ag*2S2O260-*Ag*2S2O261-*Ag*2S2O262-*Ag*2S2O263-*Ag*2S2O264-*Ag*2S2O265-*Ag*2S2O266-*Ag*2S2O267-*Ag*2S2O268-*Ag*2S2O269-*Ag*2S2O270-*Ag*2S2O271-*Ag*2S2O272-*Ag*2S2O273-*Ag*2S2O274-*Ag*2S2O275-*Ag*2S2O27

[illegible]

1. *Journal of the American Medical Association*, 1997; 278: 1039-1044.

Figure 1. The effect of the number of trials on the number of correct responses. The number of correct responses was significantly higher for the 10 trials condition than for the 5 trials condition. Error bars represent the standard error of the mean.

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Figure 1. The study area. The map shows the location of the study area in the north-east of Iran, near the border with the Soviet Union. The map includes the Caspian Sea, the city of Gilan, and the study area. The map also shows the location of the study area in the north-east of Iran, near the border with the Soviet Union.

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains.



Figure 1. The effect of the number of trials on the number of correct responses. The number of correct responses was significantly higher for the 10 trials condition than for the 5 trials condition. Error bars represent the standard error of the mean.

Figure 1. The effect of the number of trials on the number of correct responses. The number of correct responses was significantly higher for the 10 trials condition than for the 5 trials condition. Error bars represent the standard error of the mean.

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1. **Identify the main components of the system.** The system consists of a **client** and a **server**. The client is responsible for sending requests to the server, and the server is responsible for processing these requests and returning responses.