

## کانی‌شناسی نهشته‌های گل سرشور منطقه تفرش، استان مرکزی

نوشته: بهروز رفیعی\* و عباس امینی‌منش\*\*

\*دانشگاه بوعلی سینا، دانشکده علوم پایه، گروه زمین‌شناسی، همدان، ایران؛ \*\*مرکز علوم و فنون پیشرفته و تحقیقات زیست محیطی، کرمان، ایران

### Mineralogy of Shampoo-clay Deposit in Tafresh Area, Central Province

By: B. Rafiei\* & A. Amini Manesh\*\*

\* Department of Geology, Bu-Ali Sina University, Hamedan, Iran, E-mail: b\_rafiei@basu.ac.ir ;

\*\* International Center of Sciences, High Technology and Environmental Sciences, Kerman, Iran

تاریخ پذیرش: ۸۵/۰۵/۱۵

تاریخ دریافت: ۸۴/۰۹/۲۳

#### چکیده

در این مقاله، کانسارگل سرشور در منطقه تفرش، استان مرکزی، مورد مطالعه قرار گرفته است. این مواد بخشی از سازند تخریبی سرخ زیرین متعلق به الیگوسن است که برای رسیدن به آنها چاههایی تا ژرفای ۳۰ متر حفر می‌شود. ستبرای لایه گلی در نقاط مختلف متفاوت بوده و از ۱ سانتی‌متر تا ۲ متر تغییر می‌کند. رنگ گل سبز زیتونی بوده، دارای لمس صابونی است و با جذب آب به حالت خمیری و ژله‌ای تبدیل می‌شود. از این خمیر و ژله به عنوان شامپو برای شستشوی سر و حتی بدن و نیز برای درمان برخی از بیماریهای جلدی مانند کهیر و جوش استفاده می‌شود. مطالعه دانه‌سنجی نشان می‌دهد که ۹۲/۳ درصد از نمونه گل سرشور کوچک‌تر از ۲ میکرون است. تجزیه‌های شیمیایی، XRD و IR این بخش از نمونه بیانگر وجود حدود ۹۱ درصد مخلوط لایه نامنظم ایلیت - اسمکتیت دوهشت وجهی با بار لایه‌ای بالا و ۹ درصد کائولینیت است.

**کلید واژه‌ها:** گل سرشور، تفرش، پراش پرتو ایکس، فرسوخ و تجزیه شیمیایی

#### Abstract

Mineralogy of clay deposits named Gel-E-Sarshour, mainly mined in Central Province, Tafresh area, has been studied. This material is mined from Oligocene Lower Red Formation in wells up to 30 m depth. Clay layers have different thicknesses from 1 cm to 2 m in different parts. It comes in olive green and has a soapy touch. The clay will change to paste if mixed with water and used mainly as shampoo as well as treatment for some of the skin diseases. Grain size analysis has shown that 92.3% of the material is  $<2\mu$ . XRD, IR and chemical analysis have established that the main constituents of  $<2\mu$  fractions of Gel-E-Sarshour are: 91 % high layer charge, dioctahedral mixed-layered illite/smectite and 9 % kaolinite.

**Keywords:** Shampoo clay, Tafresh, X-ray diffraction, Infrared, Chemical analysis

#### 1. Introduction

The Gel-E-Sarshour clay is traditionally used for washing by rurals in some parts of Iran. This clay is mixed with water, then is filtered and purified and the paste-like clay is applied as a washing agent. Some people believe that this clay has therapeutic effects on some skin diseases such as rashes and acne.

The goal of the present study is to introduce stratigraphic position, mineralogy and some physical and chemical aspects of Gel-E-Sarshour clay extracted in Tafresh area, Central Province, Iran. We also suggest another application for this clay. Occurrence, geographic and stratigraphic

positions of Gel-E-Sarshour and its mineralogy are different from that of investigated by Mahjoory (1996).

XRD (Italstructures, Cu K $\alpha$ , 40 kV, 30 mA), IR (FTIR Shimadzu) and XRF (Philips, PW 2400) analysis were carried out for this purpose.

#### 2. Stratigraphic position

Qezeljeh village is located about 17 km NW of Tafresh area (Fig 1). The shampoo clay is mined around this village. It is found in wells up to 30m depth. The thickness of clay layers varies from 1cm to 2m in different parts. The color of shampoo clay is light olive green. The clay sample has been



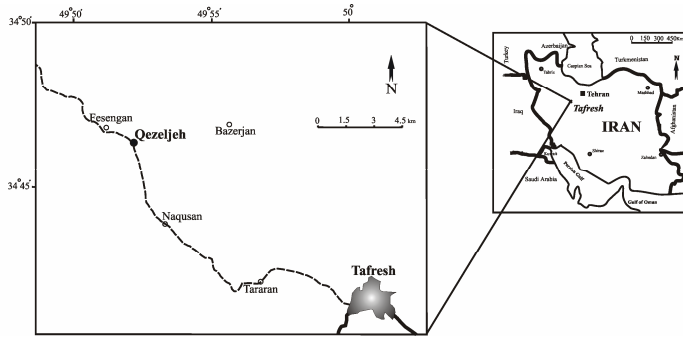


Fig. 1- Map of Iran showing Tafresh area and location of shampoo-clay deposits .

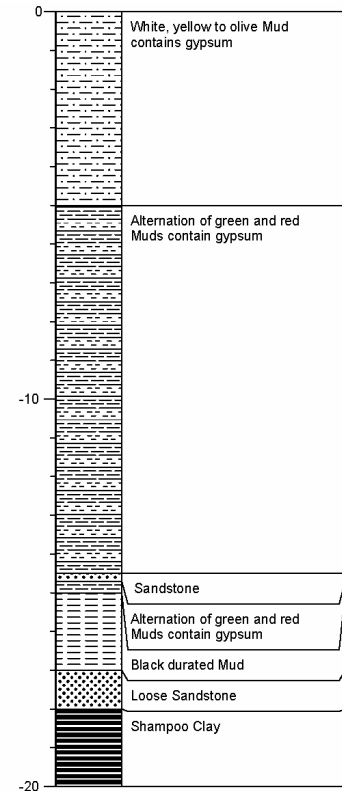


Fig. 2 -Stratigraphic section of the upper parts of the Lower Red Formation, drawn as quoted by local miners, and the position of shampoo-clay layer.

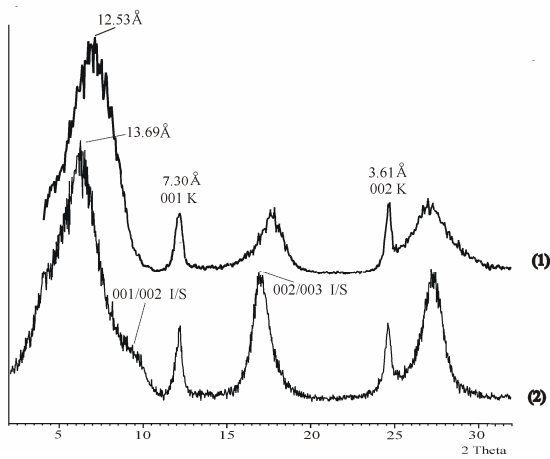


Fig. 3- X-ray diffraction patterns of clay deposit. (1) air dried and (2) ethylene glycol-solvated sample.

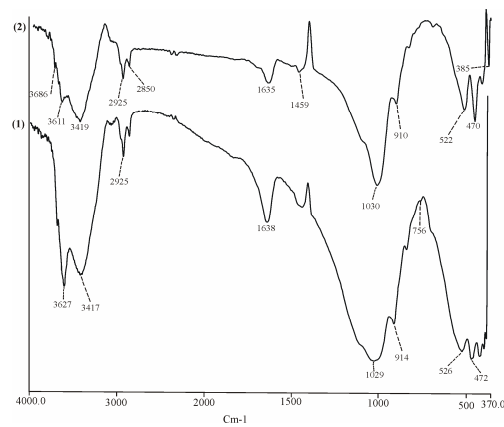


Fig. 4- Infrared spectra of shampoo clay. (1) High sample concentration and (2) low concentration.

Table 1- Chemical composition of &lt;math&gt;&lt; 2\mu&lt;/math&gt; fraction of shampoo clay in Tafresh.

Constituent	Clay ( % )	Constituent	Clay ( ppm )	Constituent	Clay ( ppm )
SiO <sub>2</sub>	65.86	Cl	122	Ce	46
Al <sub>2</sub> O <sub>3</sub>	18.62	S	6	La	18
Fe <sub>2</sub> O <sub>3</sub>	3.53	Rb	175	Co	15
MgO	2.70	Sr	202	Cr	1
CaO	1.14	V	27	Cu	7
K <sub>2</sub> O	3.19	W	< 1	Nb	8
Na <sub>2</sub> O	0.16	Y	24	Ni	74
TiO <sub>2</sub>	0.166	Zr	228	Pb	10
MnO	0.004	Zn	190	U	2
P <sub>2</sub> O <sub>5</sub>	0.056	Mo	< 1	Th	33
L.O.I	4.56	Ba	71		

### References

- Adriano, D. C. ,1986 - Trace Elements in the Terrestrial Environment. Springer-Verlag, New York.
- Bergaya, F., Vayer, M.,1997- CEC of clays: measurement by adsorption of a copper ethylenediamine complex, Applied Clay Science, 12, 275-280.
- Geological Survey of Iran, Geological Map of the Tafresh area, Iran ,1977.
- Jackson, M. L., 1979- Soil Chemical Analysis-Advanced course (2nd edn), Published by author.
- Mahjoory, R. A.,1996-Occurrence and mineralogy of a deposit of shampoo-clay in southern Iran,Applied Clay Science,11, 69-76.
- Moore, D. M., Reynolds, R. C., 1989- X-Ray Diffraction and the Identification and Analysis of Clay Minerals, Oxford University Press, New York.
- Ross, C. S., Hendricks, S. B., 1945- Minerals of the montmorillonite group,U.S. Geol. Survey Professional Paper, 205-B, 23-79.
- Russell, J. D. & Fraser, A. R., Infrared method. In: Wilson , M. J. (Ed.), 1994 - Clay Mineralogy: Spectroscopic and Chemical Determinative Methods, Chapman & Hall, London.
- Środoń, J., 1980- Precise identification of illite/smectiti interstratifications by X-ray powder diffraction, Clay and Clay Minerals, 28,401-411.
- Weir, A. H., Ormerod, E. C. and El-Mansey, M. I. ,1975- Clay mineralogy of sediments of the western Nile Delta, Clay Miner., 10 , 369-386.