HAMMER (Special Effect)

Hammer is a metallic coating based on special resins, aluminum paste and additives, which gives uniform hammer pattern. It has very good scratch and impact resistance. Normally used on metallic surface, machinery parts, domestic parts, electrical board, and in any kind of substrate where this finish is required.

We have 2 kinds of Hammer paints, the quick dry hammer and the NC hammer.

1. APPLICATION RATE

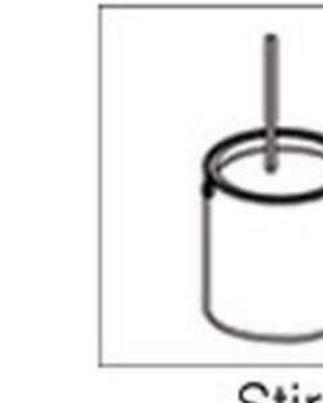
11-15 m²/liter for a DFT of 30The coverage depends on the absorption of the substrate and the percentage of dilution.

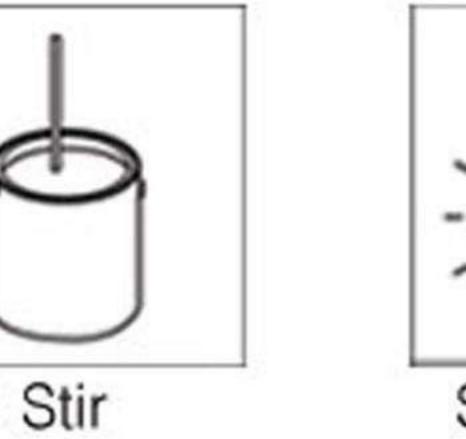
2. APPLICATION METHOD



Interior

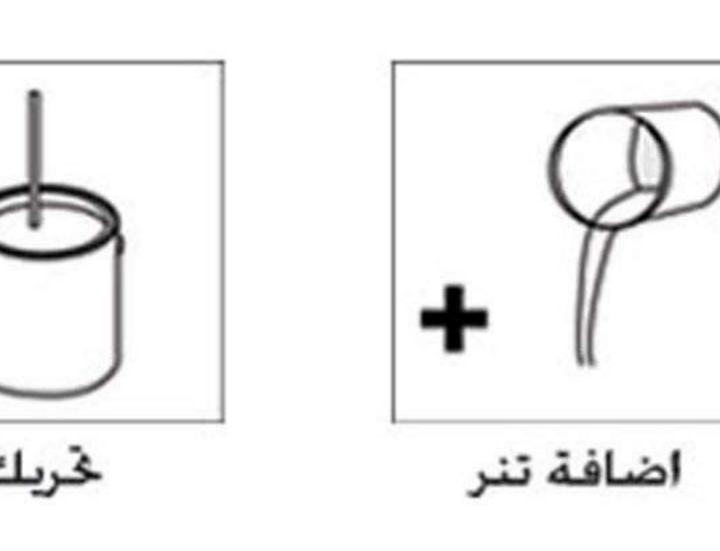












المعادن: يوصى اولا بدهان الواقئ من الصدأ وبعد ذلك يستخدم دهان

الألومنيوم: ينظف جيدا من الشحم والأوساخ بواسطة التنر ويجفف

ثم يطلى اساس اسيدي فورا وبعد ذلك بطلاء همر الطبقة العليا.

طلاء معدني يعتمد على راتنجات خاصة ومعجون الألومنيوم والمواد

المضافة والذي يعطى في نمطة نقش المطرقة . وهو مقاوم للخدش

والأحتكاك ويستخدم عادة على الأسطح اللامعة من قطع غيار الألات

وقطع الغيار الحلية ولوحات الكهرباء وعلى اى نوع من الأشياء التي

ويوجد نوعان من طلاء الهمر (همر سريع الجفاف وهمر النيتروسيللوز).

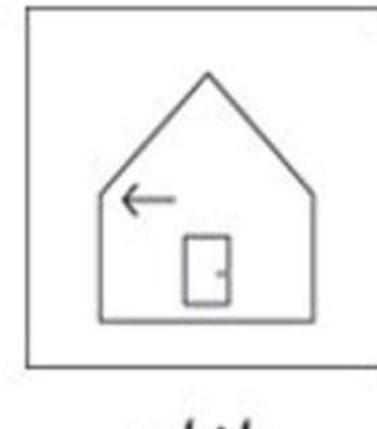
11 – 15 مترمربع / لتر لكل DFT من 30 ميكرون.



تتطلب هذا النوع من الطلاء.

1 - معدل التطبيق

2- طريقة الأستخدام



داخلي

For Metal: Normally the recommended system is to use an anticorrosive primer, followed by hammer finish.

For Aluminum: Degrease and abrade with cleaning thinner and wet-or-dry paper. Apply Etch Primer. Immediately follow with the top coat hammer.

Spraying QD: Dilute with QD thinner at 25% Spraying NC: Dilute with NC thinner at 100%

3. Drying at 25°C

Touch drying 30mins.

Deep drying 24hrs.



Colors:
Available in specific colors as shown.

Note:

For further clarifications refer to the TDS.

ninner at 100%

حماية طويلة الأمد

3-التجفيف في درجة حرارة 25 درجة مئوية

يرش مع تتر سريع الجفاف باضافة التتر بنسبة 25%

يرش مع تنر النيتروسيللوز باضافة النتر بنسبة 100%

- جَفيف باللمس لمدة 30 دقيقة - جَفيف عميق لمدة 24 ساعة

الألوان

متوفر في الوان معينة.

ملاحظة: لمزيد من التوضيحات يرجع الى لائحة البيانات التقنية.

Other Ritver Divisions

INDUSTRIAL FINISHES

Ritver's Industrial coating range retains its hard earned reputation as a major supplier of Industrial coating finishes to the petrochemical and downstream industries in the GCC, Asia & Africa. Recently, Ritver decided to expand its range of products by introducing the first Industrial Coating line of products in the coveted areas including Epoxies, Polyurethanes, and Solvent free, recognized as having the highest possible degree in the protection of steel, concrete and other critical elements of infrastructure.

POWDER COATINGS

In Mid 2011, Ritver decided to launch A NEW PRODUC-TION LINE through its plant erected in Lebanon, The Powder Coating venture is a standing evidence to support the extreme faith in surging forward through sustained development and environment.

DECORATIVE FINISHES

2x

Ahead of its rivals, Ritver is now completing the establishment and extension of the wide decorative range of products, followed by a professional and experienced distributors network which includes more than 50 showrooms operating in many cities and remote areas in the GCC, Europe & Africa.

CONSTRUCTION CHEMICALS

Ritver is proud to present the new addition to its range of products by launching the family for the new range of construction chemicals materials. Ritver became in a very short time one of theleading construction chemicals companies in the GCC.

■ UAE I ■ OMAN I ■ KSA I ■ IRAQ I ■ LEBANON I ■ NIGERIA I ■ ITALY I ■ CANADA



Unit No. 1104 -1109, 1 Lake Plaza Flat No. P112 - T2 Jumeirah Lake Towers Dubai, UAE P.O. Box 47381 Tel: +971 4 4504286 l +971 4 4504287 Fax: +971 4 4504274 l +971 4 4504275

www.ritver.com

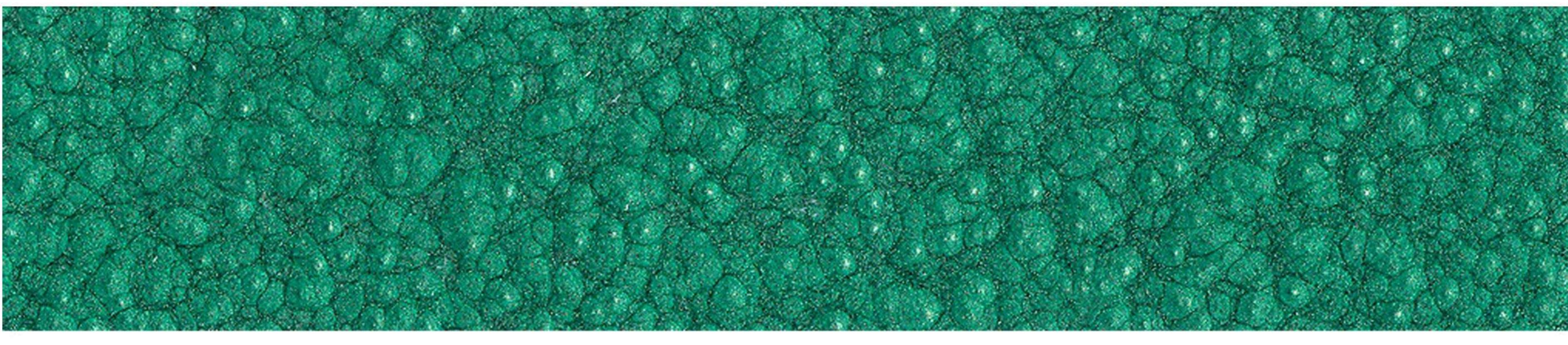


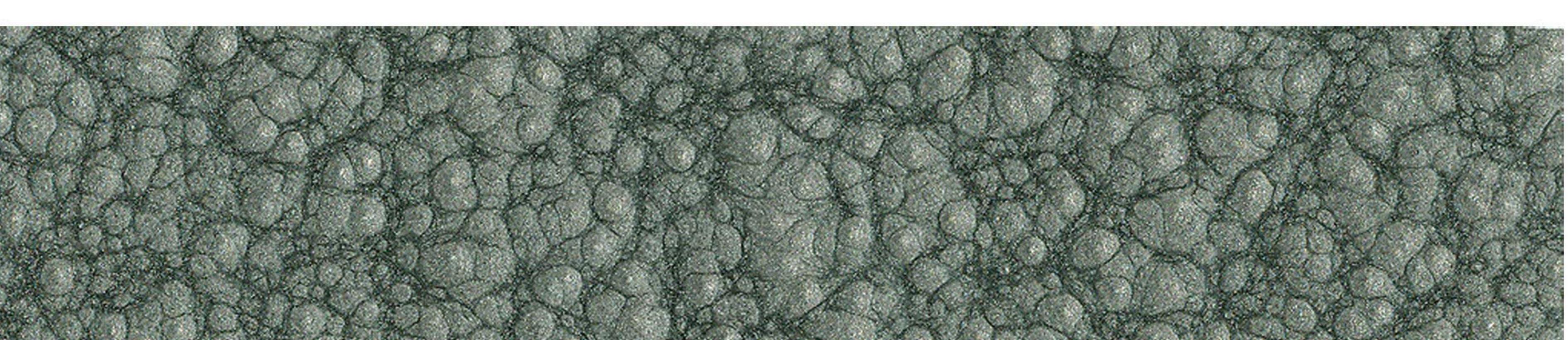


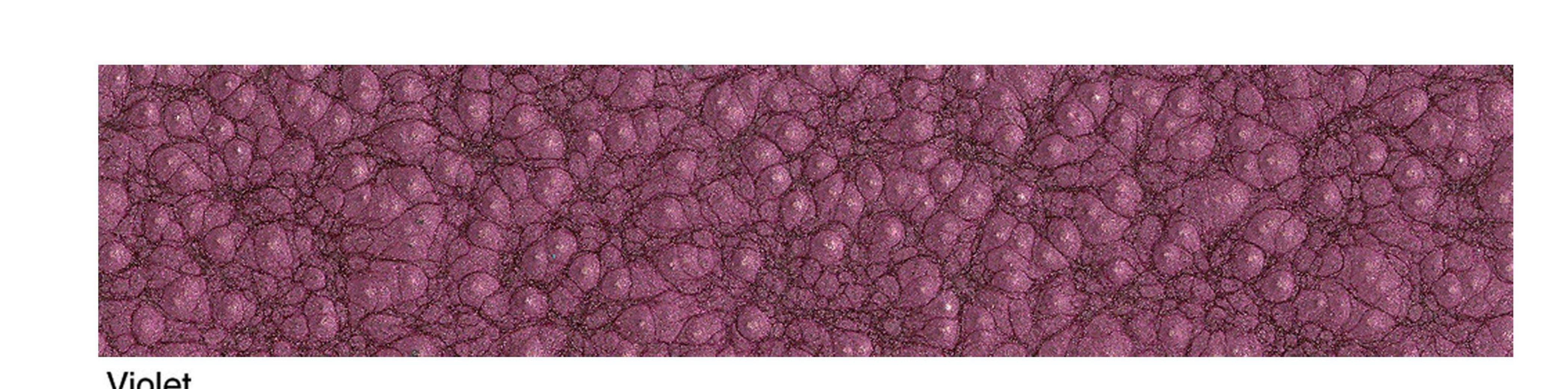
Normally used on metallic surface, machinery parts, domestic parts, electrical board and in any kind of substrate where this finish is required.

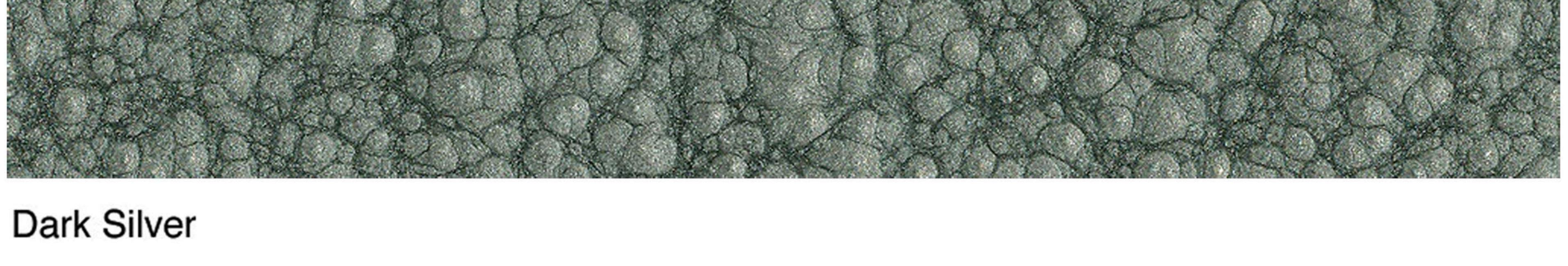


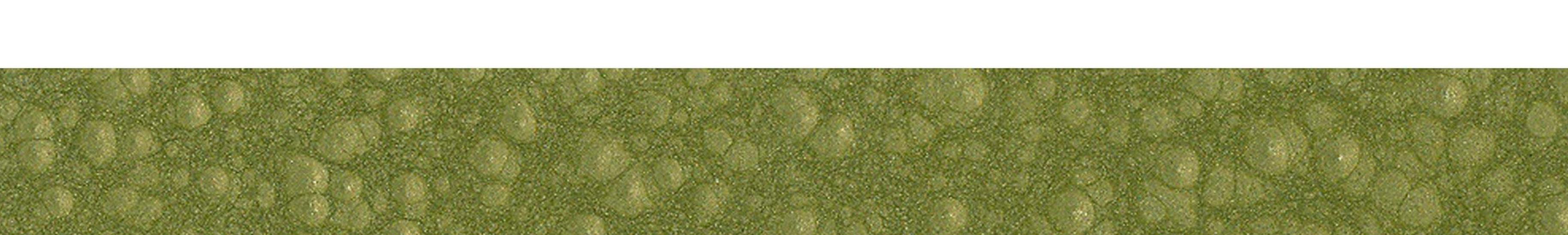


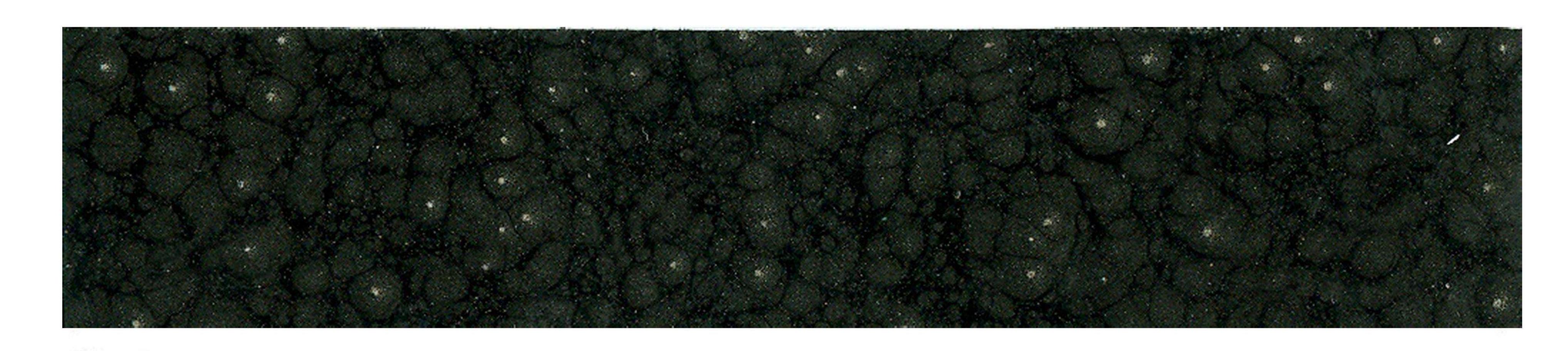


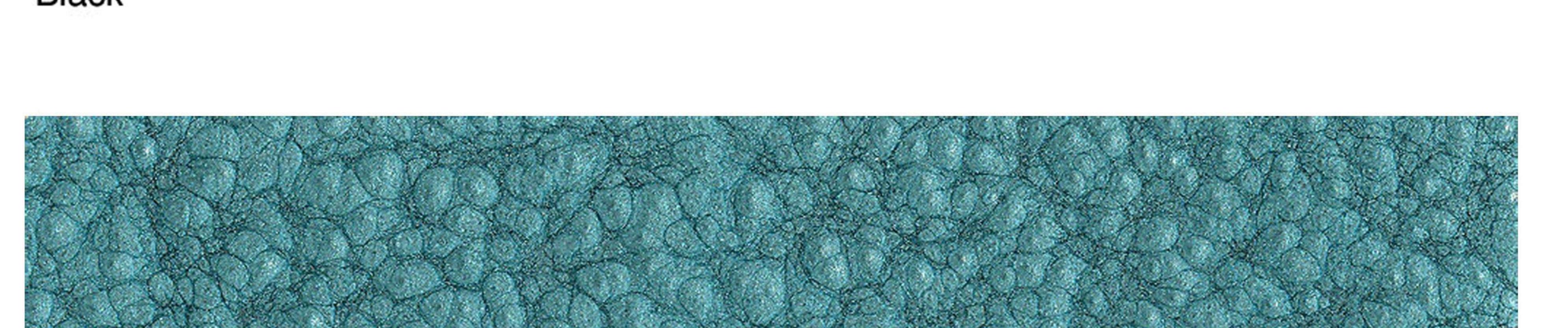


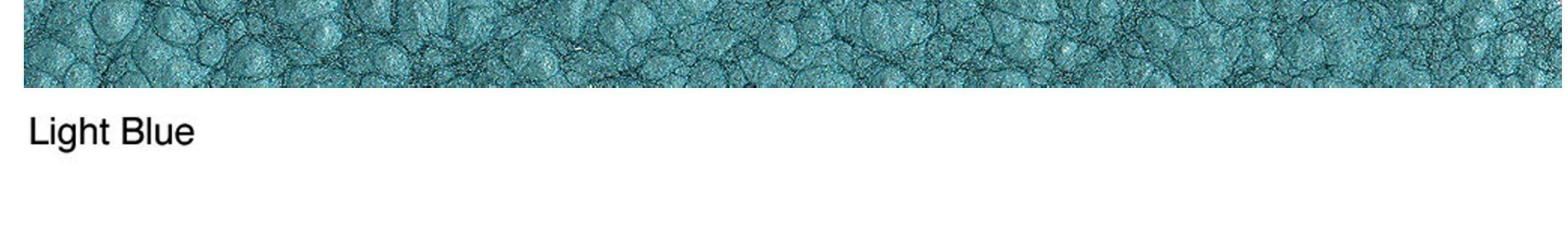


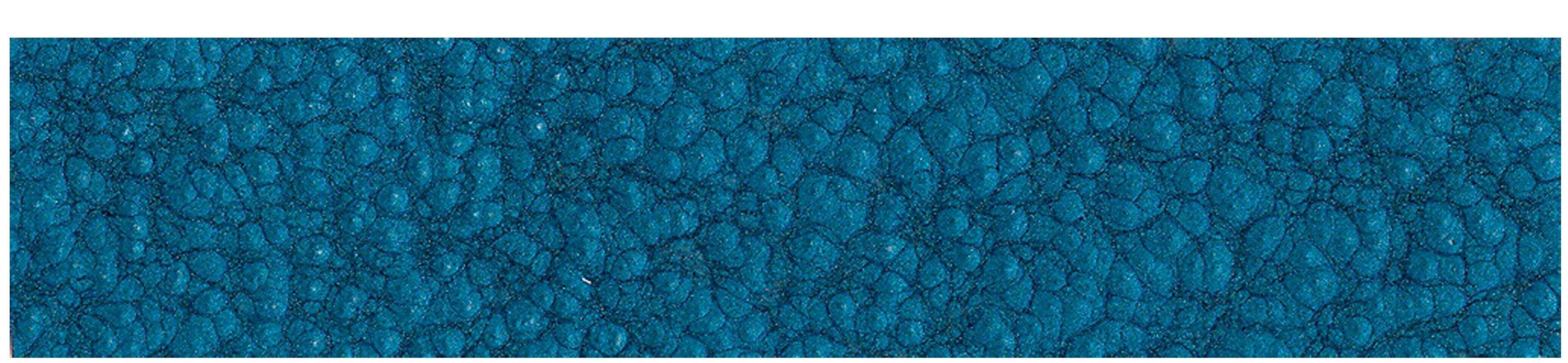


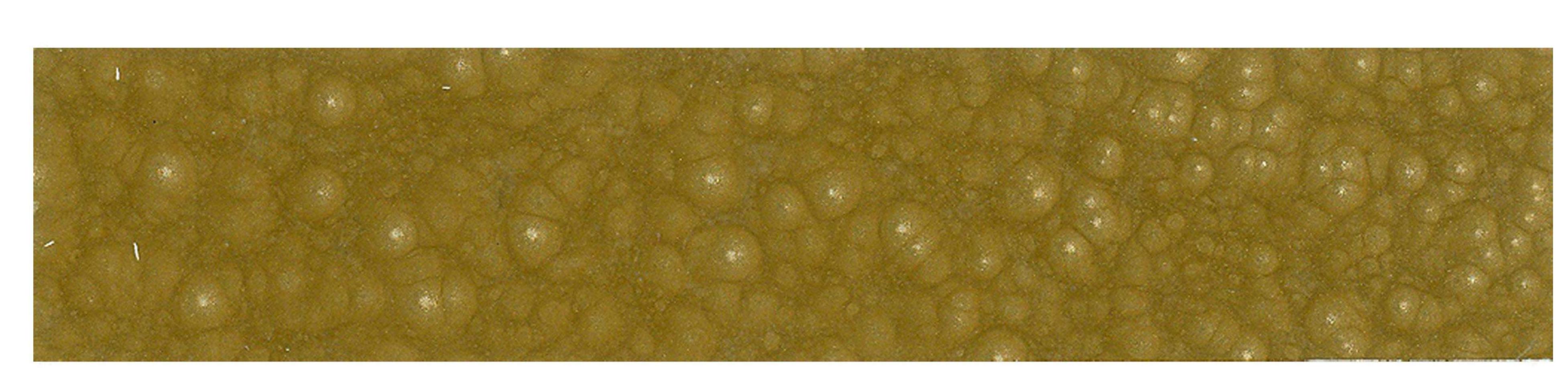












Light Green

Dark Blue